



Critical Aquifer Recharge Area Evaluation

REDMOND CENTRAL (PORCH AND PARK)

Redmond, Washington

Prepared For

MAINSTREET PROPERTY GROUP, LLC

Project No. 20180378H001

August 23, 2019

Revised November 6, 2019



Associated Earth Sciences, Inc. 911 5th Avenue Kirkland, WA 98033 P (425) 827 7701



August 23, 2019 Revised November 6, 2019 Project No. 20180378H001

MainStreet Property Group, LLC 12332 NE 115th Place Kirkland, Washington 98033

Attention:

Ms. Kim Faust

Subject:

Critical Aquifer Recharge Area Evaluation

Redmond Central (Porch and Park)

16001 and 16005 Northeast Redmond Way

Redmond, Washington

Dear Ms. Faust:

We are pleased to present the enclosed Critical Aquifer Recharge Area evaluation. The current revisions to this report reflect responses to City of Redmond comments dated September 17, 2019. We have enjoyed working with you on this study and are confident that the recommendations presented in this report will aid in the successful completion of your project. Please contact me if you have any questions or if we can be of additional help to you.

Sincerely,
ASSOCIATED EARTH SCIENCES, INC.
Kirkland, Washington

Curtis J. Koger, L.G., L.E.G. Hg.

Senior Principal Geologist/Hydrogeologist

CJK/ld 180378H001-4

CRITICAL AQUIFER RECHARGE AREA EVALUATION

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Prepared for:

MainStreet Property Group, LLC 12332 NE 115th Place

Kirkland, Washington 98033

Prepared by:

Associated Earth Sciences, Inc.

911 5th Avenue Kirkland, Washington 98033 425-827-7701

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GENERAL INFORMATION FOR CRITICAL AREAS REPORT

Proposal Name: Redmond Central (Porch and Park)

Applicant Name: MainStreet Property Group, LLC

Report Prepared by: Associated Earth Sciences, Inc. (AESI). Katherine Beeler is a licensed hydrogeologist with over five years of hydrogeology experience in the state of Washington. Curtis J. Koger is a licensed hydrogeologist and engineering geologist with over 39 years of professional experience, including over 30 years in the state of Washington.

Date Prepared: August 23, 2019; Revised November 6, 2019

Site Location: See Figures 1 and 2. The site is located in the City of Redmond within Section 11 of Township 25 North, Range 5 East. The site consists of King County Tax Parcels 779240-0230 (16001 NE Redmond Way), 779240-0225 (16005 NE Redmond Way), and a portion of Parcel 779240-0190 (adjacent to Downtown Park).

Development Proposal: See Section 1.1 and Appendix A

Description of Existing Site: See Section 1.1, Figure 2, and Appendix A

Drawings Showing Site Boundaries and Critical Areas: See Figures 2 and 3

Site Map: See Figure 2

Assumptions and Recommendations: See report

Bibliography: See Section 6.0

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1.0 INTRODUCTION

This report, prepared by Associated Earth Sciences, Inc. (AESI), presents the results of the Critical Aquifer Recharge Area (CARA) evaluation for the proposed Redmond Central (Porch and Park) development in Redmond, Washington (project). This report was completed with an understanding of the project based on information provided by MainStreet Property Group, LLC. AESI previously prepared a Phase I Environmental Site Assessment (ESA) report (2018), Phase II ESA report (2019a), and Subsurface Exploration, Geologic Hazards, and Geotechnical Engineering Report (2019c) for the project.

1.1 Project Description

The proposed development location is in the City of Redmond (City) within Section 11 of Township 25 North, Range 5 East and consists of King County Tax Parcels 779240-0230 (16001 NE Redmond Way), 779240-0225 (16005 NE Redmond Way), and the western portion of Parcel 779240-0190 (adjacent to Downtown Park) (site). The location of the site is shown on the *Vicinity Map* – Figure 1. A more detailed view of the site is shown on the *Existing Site and Exploration Plan* – Figure 2. The site is roughly triangular and bounded by Redmond Way to the north, 161st Avenue NE to the east, and Cleveland Street to the southwest. The site covers approximately 0.69 acres and currently includes two single-story commercial buildings, paved parking lots and driveways, and an unpaved area recently used for construction staging.

The preliminary architectural plan set for the proposed project, prepared by Prep 1 and dated July 30, 2019, is provided as Appendix A. Current plans call for a new building that occupies the entire site footprint. The building is to consist of one level of commercial space at street level, five levels of multifamily residential space above, and one level of underground parking below. Based on our review of the site plans (Appendix A) and available aerial imagery (Figure 2), it appears that the proposed work will result in approximately 9,800 square feet (ft²) of new impervious surfaces.

The vertical datum for all elevations presented in this report is NAVD88. The floor of the underground parking level is approximately 9 feet below existing grade at an elevation of 31 feet (Appendix A). The current plan includes an elevator shaft extending to a maximum depth of 16 feet below existing grade, equivalent to an elevation 24 feet.

Stormwater runoff generated during and after construction will be routed to the City stormwater system for treatment. No stormwater infiltration is proposed. This CARA evaluation has been prepared with the assumption that all stormwater management will be in accordance with City requirements. Revisions to the CARA evaluation may be necessary if any of these conditions change.

1.2 Purpose and Scope

AESI evaluated the hydrogeology of the site under existing and proposed conditions and prepared this CARA report in accordance with *Redmond Zoning Code* (RZC) Appendix 1, Sections A and F, "Critical Areas Reporting Requirements," 2014. A Level 1 CARA is required for this site because part of the site is located within Wellhead Protection Zone 2 for City of Redmond Production Well No. 4. The location of the site with respect to City Wellhead Protection Zones is shown on the map of *Well Locations and Groundwater Contours* – Figure 3. In addition, a Level 2 hydrogeologic assessment is required because the proposed redevelopment project will result in at least 5,000 ft² of new impervious surfaces.

The requirements of a Level 1 CARA report include:

- 1. Available information regarding geologic and hydrogeologic characteristics of the site, including the surface location of all critical aquifer recharge areas located onsite or immediately adjacent to the site, and permeability of the unsaturated zone.
- 2. Groundwater depth, flow direction, and gradient based on available information.
- 3. Currently available data on wells and springs within 1,300 feet of the project area.
- 4. Locations of other critical areas, including surface waters, within 1,300 feet of the project site.
- 5. Available historic water quality data for the area to be affected by the proposed activity.
- 6. Best management practices (BMPs) proposed to be utilized.

The requirements of a Level 2 hydrogeologic assessment include:

- 1. Historic water quality data for the area to be affected by the proposed activity compiled for at least the previous 5-year period.
- 2. Groundwater monitoring plan provisions.
- 3. Discussion of the effects of the proposed project on the groundwater quality and quantity, including:
 - a. Predictive evaluation of groundwater withdrawal effects on nearby wells and surface water features.
 - b. Predictive evaluation of contaminant transport based on potential releases to groundwater.

- c. Predictive evaluation of groundwater (recharge, elevation, dewatering feasibility, constructability, discharge permitting, etc.) on the proposed project.
- 4. Identification of the type and quantities of any deleterious substances or hazardous materials that will be stored, handled, treated, used, produced, recycled, or disposed of on the site, including but not limited to materials such as elevator lift/hydraulic fluid, hazardous materials used during construction, materials used by the building occupants, proposed storage and manufacturing uses, etc.
- 5. Proposed methods of storing any of the above substances, including containment methods to be used during construction and/or use of the proposed facility.
- 6. Proposed plan for implementing protection standards during construction.
- 7. A spill plan that identifies equipment and/or structures that could fail, resulting in an impact. Spill plans shall include provisions for regular inspection, repair, and replacement of structures and equipment that could fail.
- 8. A complete discussion of past environmental investigations, sampling, spills, or incidents that may have resulted in or contributed to contaminated soil or groundwater at the site. Attach copies of all historical and current reports, and sampling results.

1.3 Authorization

Authorization to proceed with this study was granted by Ms. Kim Faust of MainStreet Property Group, LLC. Our study was accomplished in general accordance with our proposal dated August 9, 2019. This report has been prepared for the exclusive use of MainStreet Property Group, LLC and their agents for specific application to this project. Within the limitations of scope, schedule, and budget, our services have been performed in accordance with generally accepted hydrogeologic practices in effect in this area at the time our report was prepared. No other warranty, express or implied, is made.

1.4 Summary of Findings

The proposed project includes the construction of a new commercial and residential building in downtown Redmond (Appendix A). All runoff will be routed to the City stormwater system. This CARA has been prepared assuming that all stormwater management will meet City requirements. Previous site explorations and nearby water well reports indicate that the surface geology at the site consists of alluvial deposits with interbeds of peat, underlain by Vashon recessional outwash and pre-Fraser non-glacial deposits. City of Redmond Production Well No. 4, the closest production well to the site, is located approximately 2,060 feet

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northwest of the site (Figure 3). Based on available data, the project site does not lie within the 100-foot sanitary control radius of any off-site domestic wells. Thirty City groundwater monitoring wells and three private wells within 1,300 feet of the site were identified for this evaluation. It is our opinion that none of the wells within 1,300 feet of the site will be adversely impacted by the proposed project. Assuming proper housekeeping and spill control practices are implemented, no significant adverse impacts to water quality in the alluvial aquifer are likely to occur.

2.0 METHODOLOGY

2.1 Data Review

AESI reviewed available soil, groundwater, and geologic data to gain an understanding of existing conditions in the study area. Information reviewed included the following:

- Previous reports, maps, and subsurface exploration logs prepared by AESI for the project site (AESI, 2018, 2019a, and 2019c). Subsurface explorations completed by AESI included two exploration borings (EB-1 and EB-2) and 15 GeoProbe borings (GP-1 through GP-15) (2019c).
- Subsurface exploration logs prepared by GeoEngineers, Inc. (GeoEngineers) for exploration borings (B-1 through B-12) and monitoring wells (MW-088, MW-089, MW-343, and MW-344) completed onsite or in the immediate site vicinity during the design of Downtown Park, located east of the site (2007, 2009, and 2010a)
- A ground-penetrating radar (GPR) survey completed by Global Geophysics (2010) during the design of Downtown Park.
- Previous reports prepared by AESI for nearby properties (AESI, 2012, 2013, 2014a, 2014b, 2014c, 2015a, 2015b, 2015c, 2015d, and 2019b);
- Groundwater data related to City monitoring and production wells, including reports prepared by GeoEngineers (2008a, 2008b, 2008c, 2010b, 2012a through 2012g, 2013, and 2015) and Golder Associates (Golder) (2016a, 2016b, 2017a, 2017b, 2018a, 2018b, and 2019), a wellhead protection report prepared by Parametrix, Inc. (Parametrix) et al. (1997), and groundwater level data provided by the City (Redmond, 2019).
- City of Redmond Wellhead Protection Program documents and data (Redmond, 2019);

- Water well reports for wells located within 1,300 feet of the site obtained from the online databases maintained by the Washington State Department of Ecology (Ecology) and the King County Office of Drinking Water (ODW) (Ecology, 2019; King County, 2019).
 Water well reports are provided in Appendix B.
- Water quality results for wells located within 1,300 feet of the site obtained from the City and the Washington State Department of Health (DOH) Division of Environmental Health (DOH, 2019; Redmond, 2019). Water quality data are provided in Appendix C.
- Geologic maps published by the United States Geological Survey (USGS) (Minard and Booth, 1988) and the Pacific Northwest Center for Geologic Mapping Studies (Booth, et al., 2006).

Citations for documents used during this study are listed in Section 6.0.

2.2 Geologic/Hydrogeologic Analysis

Groundwater characteristics evaluated for the site vicinity included hydrostratigraphy, depth to water, seasonal fluctuations, groundwater flow direction, and recharge. AESI also evaluated potential impacts to groundwater quantity and quality from the proposed project.

2.2.1 Water Well Report/Exploration Log Review

Subsurface information for the site and vicinity was obtained from the City's Wellhead Protection Program reports (Redmond, 2019) and reports prepared by AESI (2019c) and GeoEngineers (2007, 2009, and 2010a). Locations of on-site borings completed by AESI are included on Figure 2. Available exploration logs are provided in Appendix B. Appendix B also includes a map showing the locations of AESI and GeoEngineers explorations in the immediate site vicinity.

Ecology (2019) and King County (2019) online databases were reviewed to obtain available water well reports for wells located within 1,300 feet of the site. The approximate locations of City monitoring and production wells and selected additional wells within 1,300 feet of the site are shown on Figure 3, and water well reports are included in Appendix B. Many of the water well reports obtained from the Ecology (2019) and King County (2019) databases were for temporary dewatering wells and resource protection wells. The limited resolution provided by the well reports typically allows water users to be located only within the nearest quarter-quarter section, sometimes refined based on address or parcel information. Ecology well reports are often prepared by non-geologists, and standardized geologic descriptions are not commonly utilized. Based on these limitations and the abundance of high-quality data from City

wells in the area, temporary dewatering wells and resource protection wells are not included on Figure 3 or in Appendix B.

2.2.2 Water Quality Analysis

Our water quality analysis included an evaluation of available water quality information from the City's monitoring wells located within 1,300 feet of the site and from City of Redmond Production Well No. 4. Water quality criteria exceedances and recent water quality data for nearby wells are provided in Appendix C.

The evaluation of potential water quality impacts included the following: identification of likely deleterious substances or hazardous materials that will be used, stored, or disposed of onsite during site development activities; likely BMPs that will be implemented to prevent degradation of groundwater quality; and any adverse impacts to water quality from potential releases to groundwater.

3.0 EXISTING CONDITIONS

3.1 Physical Setting and Topography

The site is located in Redmond, Washington (Figure 1), approximately 1,300 feet east of the Sammamish River. The Sammamish River originates at Lake Sammamish and flows north through Marymoor Park and downtown Redmond. The site and surrounding vicinity are located in the Sammamish River valley, which is bounded to the east and west by broad upland plateaus. Topographic features in the vicinity of the site were formed by glacial and post-glacial processes. Elongate, northwest-southeast-trending hills and swales parallel the flow direction of an ice sheet that occupied the Puget Lowland approximately 15,000 years ago. The hills and swales have been incised by glacial and post-glacial river channels. The site is relatively flat at an elevation of approximately 40 feet.

3.2 Regional and Site Geology

The geologic interpretations presented in this section are based on AESI's subsurface explorations and selected information in the available literature. Surficial geologic units in the site vicinity, adapted from a map by Booth et al. (2006), are shown on the map of *Surface Geology* – Figure 4. Geologic interpretations based on AESI's subsurface explorations are in general agreement with those presented in the City's *Wellhead Protection Report, Redmond, Washington* (Parametrix et al., 1997), the *Geologic Map of the Redmond Quadrangle, Washington* (Minard and Booth, 1988), and the *Geologic Map of King County, Washington* (Booth et al., 2006; Figure 4). Similar stratigraphic sequences have been identified in previous

evaluations by AESI in the project vicinity (AESI, 2012, 2013, 2014a through c, 2015a and b, and 2019b). A summary of geologic units underlying the site is presented below.

3.2.1 Recent Alluvium (Qal)

AESI's exploration borings (EB-1 and EB-2) and GeoProbe direct-push borings (GP-1 through GP-15) encountered recent alluvium (Qal), interpreted to have been deposited in or near the Sammamish River before it migrated to its present-day channel (2019b; Figure 2; Appendix B). The alluvial sediments consisted of brown-gray sand and gravel with varying amounts of silt and were wet starting approximately 15 feet below ground surface. Recent alluvium was also encountered in the on-site borings completed by GeoEngineers in 2007 (MW-088 and MW-089), 2009 (B-5, B-6, B-11, and B-12), and 2010 (MW-343 and MW-344) (Appendix B). These observations are consistent with regional geologic mapping, which shows alluvium at the ground surface in the Sammamish River valley (Minard and Booth, 1988; Booth et al., 2006; Figure 4). Exploration boring EB-2, the deepest of the AESI and GeoEngineers explorations in the site vicinity, encountered recent alluvium from the ground surface to the total depth of the boring at 45.5 feet (elevation -5.5 feet).

3.2.2 Peat (Qp)

AESI encountered peat (Qp) deposits no more than 1 foot in thickness at a depth of 8 feet in direct-push explorations GP-5, GP-6, and GP-8 and at depths of 4 feet and 7 feet in GP-11 (AESI, 2019b; Figure 3). The peat was generally very moist, dark brown silt with trace sand and abundant fine organics, with some woody debris and rootlets. GeoEngineers borings B-5 and B-6 encountered peat at depths of 3-5 feet (2009). Organic silt was identified in GeoEngineers well MW-343 between depths of 7 and 10 feet. Peat/organic-rich material was not encountered in any of the GeoEngineers borings completed farther west or south (Figure 3).

3.2.3 Vashon Recessional Outwash (Qvr)

Based on regional geologic mapping, Vashon recessional outwash (Qvr) appears to underlie the alluvium in the Sammamish River valley near downtown Redmond (Minard and Booth, 1988; Booth et al., 2006; Figure 4). The sediments consist of clean sand and gravel and were not compacted by glacial ice. The contact between the alluvium, present in some areas, and the underlying outwash deposits is often difficult to ascertain from soil boring samples. Together, the alluvium and recessional outwash appear to be approximately 70 feet thick in the site vicinity (Parametrix et al., 1997).

3.2.4 Pre-Fraser Deposits (Qpf; Qpff)

A thick sequence of fine-grained (Qpff) and undifferentiated (Qpf) pre-Fraser non-glacial sediments underlies the Fraser-age glacial sediments (Minard and Booth, 1988; Booth et al., 2006; Figure 4) and appears to be continuous throughout the subsurface in the site vicinity (Parametrix et al., 1997). The fine-grained portion of the unit consists of gray to blue clay and clayey sand and ranges in thickness from approximately 200 to 275 feet. Beneath the upland areas surrounding the Sammamish River valley, pre-Fraser deposits underlie a thick sequence of Vashon recessional outwash, Vashon lodgement till, and Vashon advance outwash. However, it appears that the till and advance outwash sediments have been eroded away in the valley floor, leaving the alluvium and recessional outwash underlain directly by older pre-Fraser sediments (Figure 4; AESI, 2015b).

3.3 Regional and Site Hydrogeology

The site and surrounding vicinity are underlain by a regional unconfined aquifer, located within the alluvium (Qal) and Vashon recessional outwash (Qvr) deposits within the Sammamish River valley and referred to as the "alluvial aquifer." The alluvial aquifer is the primary water supply source for the City's production wells. All of the City monitoring wells within 1,300 feet of the site are interpreted to be completed within the alluvial aquifer. A summary table of water level data for City monitoring wells within the 1,300-foot search radius is included in Appendix D. The following is a summary of the alluvial aquifer characteristics in the vicinity of the site.

- The alluvial aquifer is unconfined and generally composed of fine-grained sand, silt, clay, and organic matter, grading at depth to clean sand and gravel (Parametrix et al., 1997). The alluvial aquifer deposit is typically about 70 feet thick and includes alluvial sediments (Qal) and Vashon recessional outwash (Qvr). On average, intervals of relatively high transmissivity within the alluvial aquifer are about 30 feet thick. The alluvial aquifer is interpreted to be underlain by over 200 feet of fine-grained pre-Fraser sediments, which form the base of the aguifer (Parametrix et al., 1997).
- The upland areas surrounding the Sammamish River valley form lateral boundaries that constrain groundwater flow within the alluvial aguifer.
- The alluvial aquifer is interpreted to be hydraulically connected to surface water features in the site vicinity.
- The alluvial aquifer is primarily recharged by the direct infiltration of precipitation and by groundwater through-flow from the upgradient portion of the surficial aquifer. The total estimated groundwater recharge to the alluvial aquifer from precipitation is estimated to be 26 inches per year in the vicinity of the site (Parametrix et al., 1997).

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- The depth to groundwater in the alluvial aquifer is variable. Based on available water level data from the City's monitoring wells, the measured depth to water below the existing ground surface in the alluvial aquifer ranges from 4.0 to 25.1 feet in the site vicinity (Appendix D).
- Based on information provided in the City's Wellhead Protection Report (Parametrix et al., 1997), the alluvial aquifer is highly permeable. The transmissivity of the alluvial aquifer is variable, ranging from about 5,300 to 105,000 square feet per day (ft²/d) (Parametrix et al., 1997). The water well report for City of Redmond Production Well No. 4 indicates that 2.7 feet of drawdown were observed when the well was pumped at 1,530 gallons per minute (gpm) (Appendix B). Based on analysis using the Theis equation, pumping and drawdown data from City of Redmond Production Well No. 4 suggest a high transmissivity (at least 105,000 ft²/d) for the alluvial aquifer in the site vicinity. Unsaturated zone permeability is presumed to be high because the alluvial sediments appear to be present from the ground surface to the base of the aquifer (Figure 4; Appendix B).
- Regional groundwater flow in the alluvial aquifer is generally parallel to the ancestral and existing streams that deposited the outwash and alluvium. As shown on Figure 3, groundwater in the alluvial aquifer beneath the site flows generally west toward the Sammamish River (Golder, 2019). The average hydraulic gradient in the vicinity of the site is approximately 17 feet per mile, as estimated from Figure 3. It appears that temporary construction dewatering in the vicinity of the site has resulted in localized variations in groundwater depths, flow directions, and gradients in the alluvial aquifer.

Based on the information obtained to date, the principal shallow groundwater regime beneath the site and immediate vicinity is the alluvial aquifer. The groundwater contours shown on Figure 3 are based on the City's most recent water level monitoring event, which occurred between January 29 and February 19, 2019 and represents seasonal high water levels (Golder, 2019). Seasonal low water levels measured in the same wells between July 30 and August 7, 2018 were typically about 3 feet lower than the seasonal high water levels (Golder, 2018b). The hydraulic gradient and groundwater flow direction appear to be similar in the summer and in the winter.

The nearest well for which semi-continuous long-term water level data are available is City monitoring well MW341, located about 1,940 feet southeast of the site (Figure 3). Groundwater elevations in MW341 have ranged from approximately 22 to 29 feet between 2016 and 2019 (Golder, 2019). Seasonal water level fluctuations in MW341 are likely representative of conditions beneath the site. A summary of maximum and minimum water levels historically observed in City monitoring wells in the vicinity of the site is included in Appendix D. Groundwater elevations measured in City monitoring wells during the most recent monitoring

event (January-February 2019) are provided along with the water quality data for the City's monitoring wells in Appendix C (Golder, 2019).

The seasonal high groundwater elevation in City monitoring well MW343, located at the northeast corner of the site (Figure 3; Appendix B) was measured at 21.67 feet on February 19, 2019 (Appendix C). The highest groundwater elevation historically observed in MW343 is 31.0 feet (Appendix D). The highest groundwater elevations historically observed in MW088 and MW089, located near the southern site boundary (Figure 3), are 29.0 and 29.4 feet, respectively (Appendix D).

3.4 Summary of Nearby Well Systems

We identified 30 City-owned monitoring wells within 1,300 feet of the site (Figure 3). Water well reports obtained from Ecology for three additional wells in the site vicinity are included in Appendix B. Well reports for numerous temporary dewatering wells and resource protection wells within the 1,300-foot search radius are available but were not reviewed in detail due to the abundance of high-quality groundwater data from the City. It is expected that temporary construction dewatering wells have been decommissioned following completion of construction.

3.4.1 Group A Water Supply Well

The nearest City water supply well to the site, City of Redmond Production Well No. 4, is located approximately 2,060 feet from the northwest corner of the site (Figure 3). The site is located within the 1-year time of travel radius for City of Redmond Production Well No. 4. The well is completed within the alluvial aquifer at a depth of 57.5 feet and is reported to yield up to 800 gpm (Appendix B; CH2MHILL, 1996). The water well report for City of Redmond Production Well No. 4 (CH2MHILL, 1996) is included in Appendix B. The other four City water supply wells (Wells 1, 2, 3, and 5) are located at greater distances from the site. Based on their distance from the site and upgradient locations relative to the site (Figure 3), no adverse impacts to these wells are expected to occur as a result of site development.

3.4.2 Group B Water Supply Wells

Based on the data available from DOH, no active Group B wells are located within 1,300 feet of the site (Figure 3).

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3.4.3 City of Redmond Monitoring Wells

A total of 30 City groundwater monitoring wells were identified within a 1,300-foot radius of the property (Figure 3). These wells are used to monitor water quality and/or water levels in the alluvial aquifer. Water well reports for the City monitoring wells installed by GeoEngineers (2007, 2009) in the immediate site vicinity (MW087, MW088, MW089, MW343, and MW344) are included in Appendix B.

3.4.4 Private Wells

Three private wells were identified within 1,300 feet of the site, excluding temporary construction dewatering wells and resource protection wells. All three wells are completed in the alluvial aquifer. Water well reports were obtained from Ecology's online database and are included in Appendix B.

- Doctor's Clinic/Doug Eglund (Ecology ID 535047/90540): Two water well reports are available for this well (Ecology tag ALS360), one for the original installation in 1985 and one for a casing extension completed in 2008. On installation, the well yielded 110 gpm with 5 feet of drawdown after 3 hours of pumping and recovered quickly. It is not known whether the well is still in use.
- Harle Westcott Co. (Ecology ID 92245): The purpose of this well is unknown. It is reported to have yielded 110 gpm with 4 feet of drawdown after 6 hours of pumping and recovered quickly. It is not known whether the well is still in use.
- JD Graham/Redmond Golf Link (Ecology ID 351506): This well appears to have been used for golf course irrigation and/or potable water supply and yielded 250 gpm on installation. It is not known whether the well is still in use.

3.5 Surface Water Features

No streams, springs, or other critical areas appear to be located within 1,300 feet of the site. The Sammamish River is located approximately 1,300 feet west of the site (Figure 3) and flows north, eventually draining to the north end of Lake Washington. Bear Creek is located approximately 2,220 feet south of the site and flows west into the Sammamish River.

3.6 Groundwater Quality

Water quality records obtained from the City and ODW were compiled and reviewed to identify available water quality information for water wells located within 1,300 feet of the site. A summary of constituents and water quality parameters that exceeded applicable regulatory criteria (Ecology criteria established in Chapter 173-200 of the *Washington Administrative Code* [WAC] and DOH Maximum Contaminant Level (MCL) values established in Chapter 246.290 WAC) is provided below. Water quality data from the most recent sampling event (Golder, 2019), a list of historical exceedances, and a summary of sampling at City of Redmond Production Well No. 4 since 1979 are provided in Appendix C. Applicable water quality criteria have not been exceeded in City of Redmond Production Well No. 4 since 2007.

- **pH:** Values of pH higher or lower than the Ecology-specified range of 6.5 to 8.5 have been reported for 19 of the 30 monitoring wells located within 1,300 feet of the site.
- Metals: Arsenic, chromium, iron, manganese, and mercury have been detected at
 concentrations exceeding regulatory criteria in City monitoring wells located within
 1,300 feet of the site. As noted in the report published by Golder for the City (2019),
 these concentrations represent background levels of arsenic occurring naturally within
 the sand and gravel aquifer.
- **Tetrachloroethene:** Tetrachloroethene was detected at concentrations exceeding the Ecology criterion of 0.8 micrograms per liter (μ g/L) in samples from 17 of the 30 monitoring wells located within 1,300 feet of the site. The highest concentration of tetrachloroethene detected was 5.14 μ g/L, reported for a sample collected from MW041 in 2006.
- **1,1,1-Trichloroethane:** 1,1,1-Trichloroethane was detected at concentrations exceeding the Ecology criterion of 0.2 milligrams per liter (mg/L) in samples collected from MW042 (up to 0.53 mg/L) and MW348 (0.21 mg/L).
- **Benzo(a)pyrene**: Benzo(a)pyrene was detected at 0.013 μ g/L, above the Ecology criterion of 0.008 μ g/L, in a sample collected from MW331 in 2015.

AESI previously prepared Phase I (2018) and Phase II (2019a) ESA reports for the site. AESI identified and assessed potential impacts of a leaking underground storage tank (LUST) at a Chevron service station north of the site and a former dry cleaner (the Cleaning Center of Redmond) east of the site. AESI had soil and groundwater samples from borings GP-1, GP-2, and GP-3 (Figure 2) analyzed for petroleum hydrocarbons and volatile organic compounds (VOCs) and concluded that the LUST does not appear to have impacted soil or groundwater at the site and that the former dry cleaner does not appear to have impacted groundwater at the site (2019a). The Phase I and Phase II ESA reports for the site are provided as Appendix E.

ASSOCIATED EARTH SCIENCES, INC.

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4.0 GROUNDWATER QUANTITY AND QUALITY IMPACTS AND MITIGATION

The following sections summarize potential impacts to groundwater quantity and quality in the alluvial aquifer beneath the site and to nearby surface water. Planned mitigation efforts to minimize any potential adverse impacts to the aquifer are also described.

4.1 Water Quantity Considerations

The proposed project will increase the total impervious area at the site, reducing recharge to the alluvial aquifer locally. Based on project plans provided by MainStreet Property Group, LLC (Appendix A), the facility expansion project would result in approximately 9,800 ft² of new paved areas. Based on an area of 9,800 ft² and 26 inches (2.2 feet) of recharge annually (Parametrix et al., 1997), the estimated decrease in recharge volume resulting from paving the site would be approximately 21,500 cubic feet (ft³) per year.

Current plans call for the base of the lower parking level at an elevation of 31 feet and an elevator shaft extending to an elevation of 24 feet (Appendix A). A seasonal high groundwater elevation of approximately 22 feet was observed in on-site City monitoring well MW343 in February 2019 (Figure 3; Appendix C). The highest groundwater elevation historically observed in MW343 is 31 feet (Appendix D). Significant dewatering in excess of 500 gpm is not anticipated on this project based on groundwater elevation contours shown on Figure 3 for January/February 2019. Any construction dewatering will be temporary and is not expected to have long-term impacts on groundwater elevations in the vicinity of the site.

Based on the available data, the project site does not lie within the 100-foot sanitary control radius of any public or domestic water supply wells. The closest water supply well is City of Redmond Production Well No. 4, located approximately 2,060 feet from the site boundary. Therefore, no significant adverse project-related withdrawal effects on nearby wells and surface water features have been identified. No groundwater level monitoring is proposed in association with the project.

4.2 Water Quality Considerations

The proposed expansion project will avoid significant adverse impacts to groundwater and surface water quality by implementing required stormwater management controls in accordance with Chapters 173.200 and 173.201A WAC (2014). This CARA evaluation has been prepared with the understanding that all stormwater management will meet City requirements. It is our opinion that, if these conditions are met, neither the alluvial aquifer nor any nearby surface water features will be adversely impacted by the proposed project. The following sections of this report provide an assessment of water quality considerations associated with the proposed project. Our assessment includes an evaluation of potential pollutants, fate and

transport considerations, spill prevention and response plans, and construction erosion hazard BMPs. No groundwater quality monitoring is proposed in association with this project.

4.2.1 Potential Pollutants

Potential pollutants typically generated during construction include suspended solids and trace petroleum hydrocarbons in on-site stormwater. Following construction, the primary source of pollutants will be stormwater runoff from rooftops, driveways, and parking areas, which typically contain trace petroleum hydrocarbons and trace metals.

4.2.2 Pollutant Fate and Transport

During construction, pollutants generated from on-site stormwater have the potential to migrate offsite via surface runoff or by infiltration to groundwater. This CARA evaluation has been prepared with the assumption that all stormwater management during and following construction will meet City requirements. General fate and transport for each of the pollutants identified above includes the following:

- Suspended solids during construction (including heavy metals in a particulate form) are generally removed by filtration within several inches of the ground surface. It is unlikely that incidental on-site stormwater infiltration during construction will transport suspended solids to the alluvial aquifer. Assuming that all stormwater management meets City requirements, suspended solids generated in on-site stormwater will be conveyed offsite and treated at the City's regional facility.
- Heavy metals in the dissolved form are strongly sorbed to soil particles and do not
 typically migrate more than several inches through the soil column. It is unlikely that
 on-site stormwater infiltration will transport dissolved metals to the alluvial aquifer.
 Assuming that all stormwater management meets City requirements, heavy metals
 generated in on-site stormwater will be conveyed offsite and treated at the City's
 regional facility.
- Dilute concentrations of petroleum hydrocarbons (typical of roadway runoff) are readily degradable in the natural environment. The potential for petroleum hydrocarbons in runoff will be highest on the pavement surfaces of the parking and driveway areas. Assuming that all stormwater management meets City requirements, petroleum hydrocarbons generated in on-site stormwater will be conveyed offsite and treated at the City's regional facility.

4.3 Spill Prevention and Response

A preliminary spill prevention and response plan for the site is provided as Appendix F. Hazardous materials stored onsite may include gasoline, diesel, hydraulic fluid, machine oil, paint, propane, and concrete form oil. A spill plan for any additional hazardous materials to be stored onsite during or after construction should be developed in accordance with the City's Protection Standards During Construction, RZC 21.64.050 (D)(3)(f).

4.4 Stormwater Quality Treatment Best Management Practices

In accordance with Ecology's 2014 Stormwater Management Manual for Western Washington and the City's 2012 Clearing, Grading, and Stormwater Management Technical Notebook (SWMTN), the proposed project will require water quality treatment for pollution-generating surfaces. Our understanding is that all stormwater will be routed to the City stormwater system and treated prior to release to downstream surface water. Stormwater plans for the project are in development. We recommend that final plans implement applicable BMPs to meet City water quality requirements, and that a detailed Stormwater Pollution Prevention Plan (SWPPP) be developed prior to construction.

4.5 Subsurface Construction Considerations and Dewatering

The elevation of the floor of the proposed underground parking level is 31 feet (Appendix A), which is similar to the historic high groundwater level at the site (Appendix D). The lowest point of the proposed structure, an elevator shaft extending to a depth of 16 feet below existing grade (elevation of 24 feet; Appendix A), is below the historic high groundwater level observed at the site (Appendix D). However, significant dewatering in excess of 500 gpm is not anticipated on this project based on groundwater elevation contours shown on Figure 3 for January/February 2019. We recommend that the elevator shaft be constructed during the dry season (May-October) and the basement level be water-tight, as it may interact with the water table during a particularly active wet season (November-April).

4.6 Construction Erosion Hazard Best Management Practices

Care must be taken during construction to avoid adversely impacting any permanent stormwater control or treatment facilities with untreated construction stormwater and silt. Therefore, a properly developed, constructed, and maintained erosion control plan consistent with City standards and erosion control BMPs will be required for the project. Any potential adverse impacts from erosion hazards on the project should be mitigated with the proper implementation of the temporary erosion and sediment control (TESC) plans, and by field-adjusting appropriate mitigation elements throughout construction as recommended by the erosion control inspector.

Concrete masonry work will require a plan for masonry cleaning wastewater management in the SWPPP that meets *Redmond Zoning Code* (RZC) 21.64.050: Protection Standards During Construction.

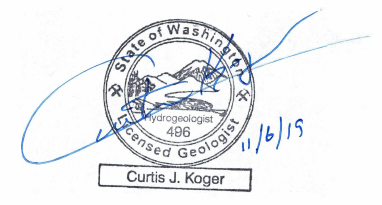
5.0 CLOSURE

We have enjoyed working with you on this study and are confident that these recommendations will aid in the successful completion of your project. If you have any questions or require further assistance, please do not hesitate to call.

Sincerely,
ASSOCIATED EARTH SCIENCES, INC.
Kirkland, Washington



Katherine Beeler, L.G., L.Hg., CWRE Project Geologist/Hydrogeologist



Curtis J. Koger, L.G., L.E.G., L.Hg. Senior Principal Geologist/Hydrogeologist

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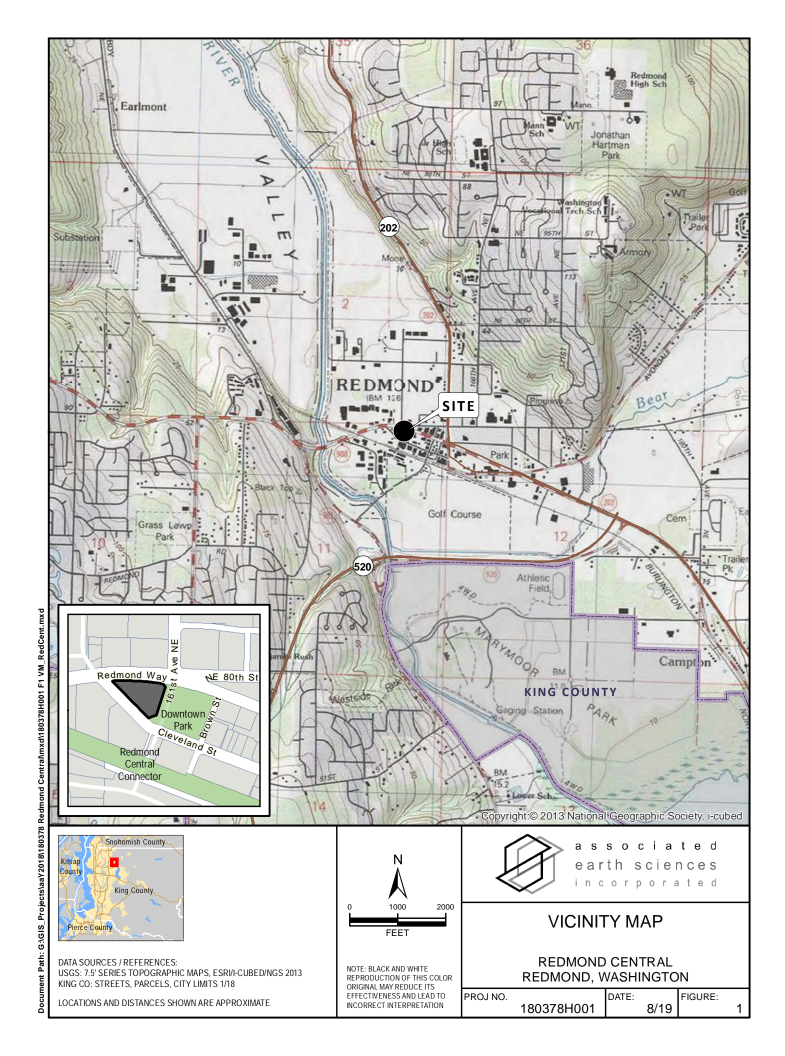
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SITE



EXPLORATION BORING

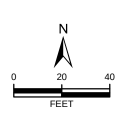


GEOPROBE BORING

DATA SOURCES / REFERENCES:
PSLC: REDMOND 2014. GRID CELL SIZE IS 3'.
WA STATE PLANE NORTH (FIPS 4601), NADB3(HARN)
NAVD88 GEOID03 (GEOID03), US SURVEY FEET.
FLOWN APRIL 2014
KING CO: STREETS, 1/19, PARCELS 1/19, AERIAL PICTOMETRY INT. 2015

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





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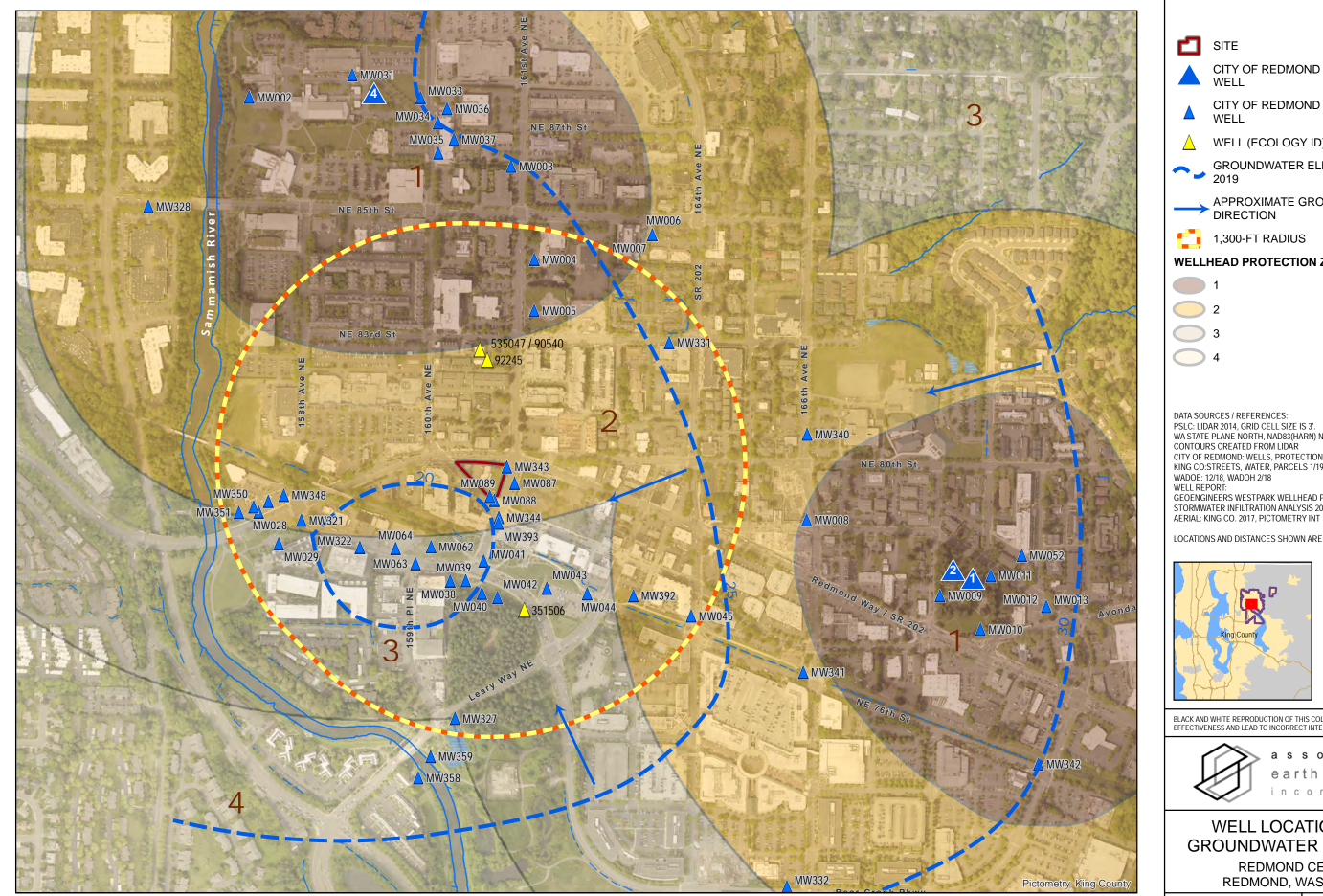


EXISTING SITE AND EXPLORATION PLAN

REDMOND CENTRAL REDMOND, WASHINGTON

ROJ NO. DATE: FIGURE: 2

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SITE



CITY OF REDMOND PRODUCTION



CITY OF REDMOND MONITORING WELL



WELL (ECOLOGY ID)



GROUNDWATER ELEVATION JAN/FEB



APPROXIMATE GROUNDWATER FLOW DIRECTION



1,300-FT RADIUS

WELLHEAD PROTECTION ZONE

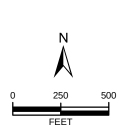




DATA SOURCES / REFERENCES: PSLC: LIDAR 2014, GRID CELL SIZE IS 3'. WA STATE PLANE NORTH, NAD83(HARN) NAVD88, US SURVEY FEET. CONTOURS CREATED FROM LIDAR CITY OF REDMOND: WELLS, PROTECTION ZONES, CITY LIMITS KING CO:STREETS, WATER, PARCELS 1/19 KING CU:STREETS, WATER, PARCELS 1/17
WADDE: 12/18, WADDH 2/18
WELL REPORT:
GEOENGINEERS WESTPARK WELLHEAD PROTECTION AND
STORMWATER INFILTRATION ANALYSIS 2012: MONITORING WELLS

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





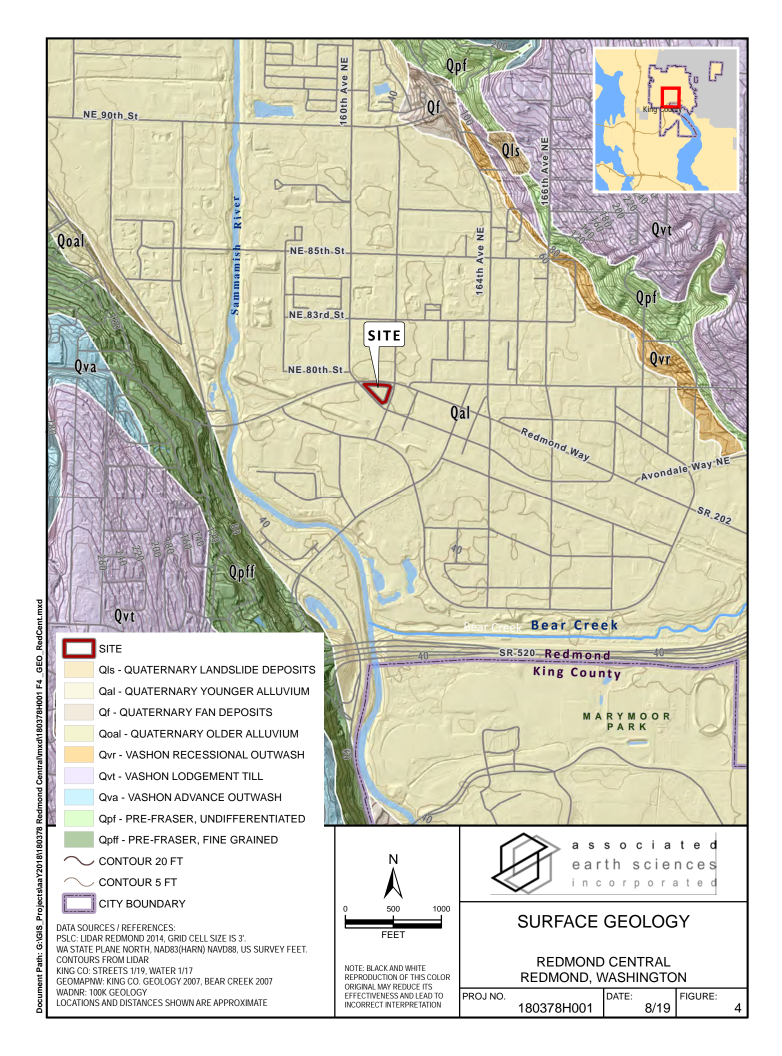
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WELL LOCATIONS AND **GROUNDWATER CONTOURS**

REDMOND CENTRAL REDMOND, WASHINGTON

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APPENDIX A

Site Plans





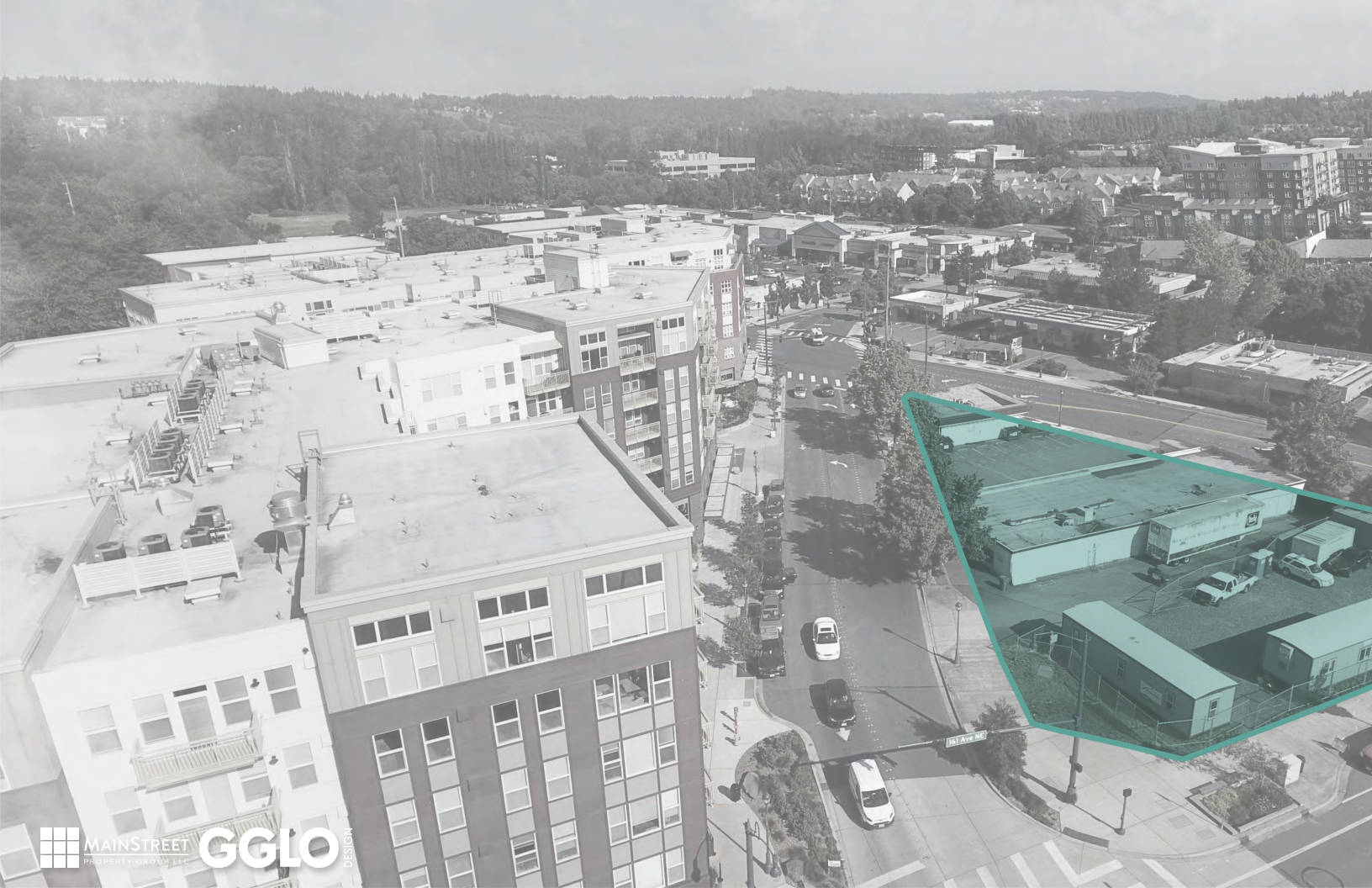




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Locator Map

01. Zoning & IBC Summary

Project Information

Address:

16001 Redmond Way, Redmond, WA 98052

Township / Section: King County - Redmond

Parcels: 779240-0230; 779240-0225; 779240-0190

Base Zone: OT - Old Town Zone

Overlay Zones: None

Lot Size: 29,648 sf / 0.68 acres

Gross Building (Res + Parking): Gross Res. 90,805 sf + Parking 24,609 sf = 115,414 sf

Gross Building (Non-residential): Gross Retail 27,839 sf

Residential Units: 88 Units (86 units + 2 guest suites)

Parking Stalls: 92 on Site Parking Stalls

Construction Type: Type I A (2 story) + 1 story of subterranean parking Type III A (4 stories)

Legal Description:

Parcel A: Lots 1 through 7 and lots 13 through 20 in block 6, sikes second addition to the town of Redmond, according to the plat thereof recorded in volume 14 of plats, page 4, in King County, Washington; except that portion of lots 10, 11 and 12 conveyed to King County for road purposes by deed recorded under recording numbers 1979864, 2008234 and 2122608.

Parcel B: Lots 8 and 12 in block 6, sikes second addition to the town of Redmond, according to the plat thereof recorded in volume 14 of plats, page 4, in King County, Washington; except that portion of lots 10, 11 and 12 conveyed to King County for road purposes by deed recorded under recording numbers 1979864, 2008234 and 2122608.

Parcel C: Lots 9, 10 and 11 in block 6, sikes second addition to the town of Redmond, according to the plat thereof recorded in volume 14 of plats, page 4, in King County, Washington; except that portion of lots 10, 11 and 12 conveyed to King County for road purposes by deed recorded under recording number 2122608.





Applicant & Developer MainStreet Property Group, LLC 12332 NE 115th Place Kirkland, WA 98033

Kim Faust 425.985.7734



Parking - Traffic Consultant Graelic, LLC 1112 Oakridge Dr, #104 PMB 309 Fort Collins, CO 80525

Tony Raia 253.225.7610



GGLO⁸⁹

Designer: Architect, Landscape Architect **GGLO** 1301 1st Ave, Suite 301

Beth Dwyer 206.468.5828

Marieke Lacasse 206.468.5828

Seattle, WA 98101



Survey

Axis Survey & Mapping 15241 NE 90th St Redmond, WA 98052

425.823.5700





Civil Engineer The Blueline Group 25 Central Way, Suite 400, Kirkland, WA 98033

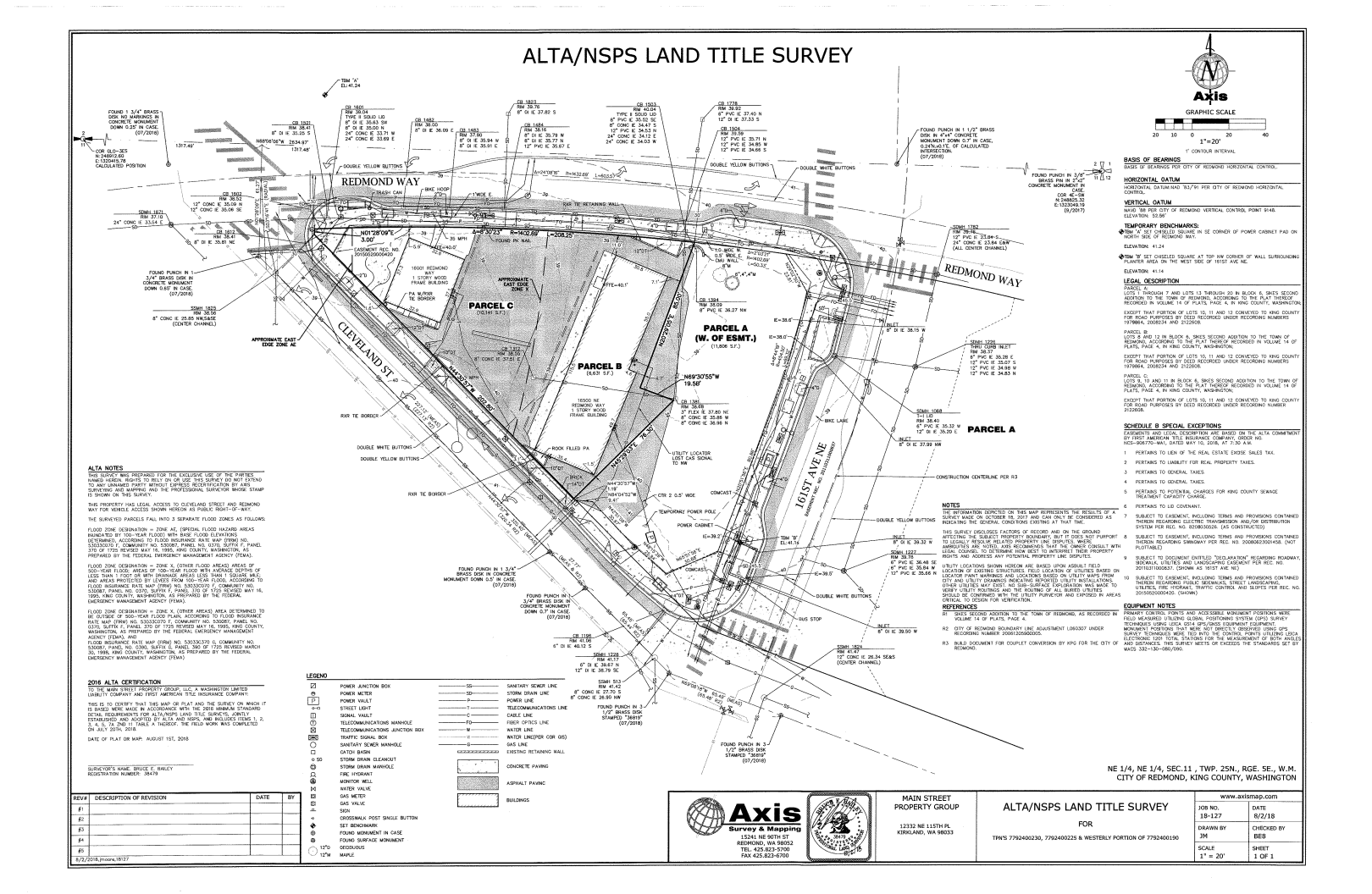
Chris Miller 425.216.4051

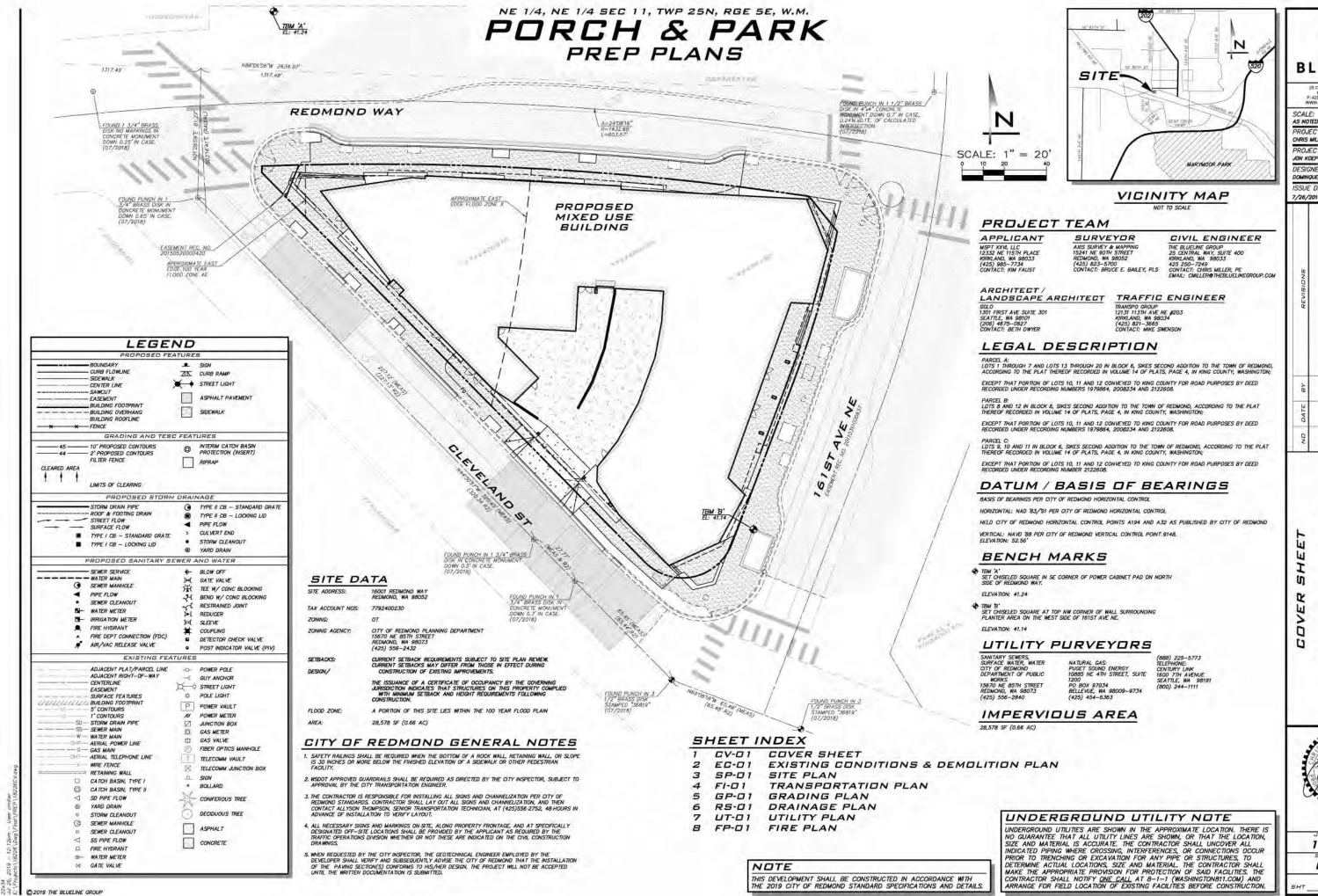
SHOFFNER CONSULTING

Arborist

Shoffner Consulting 6741 NE 182nd St Unit C414 Kenmore, WA 98028

Tony Shoffner 206.755.9407





BLUELINE

AS NOTED PROJECT MANAGER:

PROJECT ENGINEER: ION KOEPFGEN, PE DESIGNER.

OMINQUE GABALDON

ISSUE DATE: 7/28/2019



7/24/19

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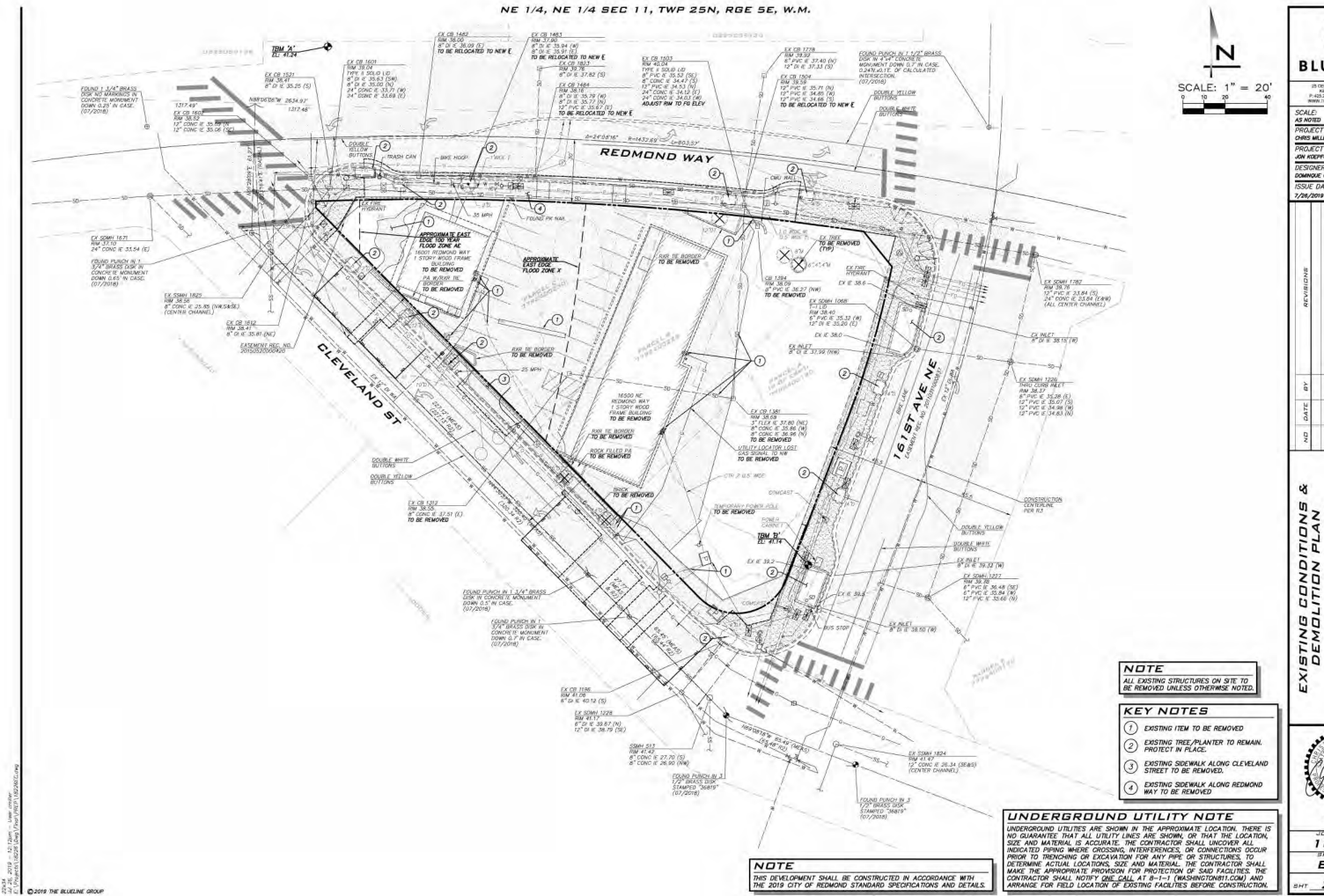
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SHEET NAME CV-01

1 OF 8



Ь BLUELINE

SCALE: S NOTED PROJECT MANAGER:

PROJECT ENGINEER:

JON KOEPFGEN, PE DESIGNER.

OMINQUE GABALDON ISSUE DATE:

7/26/2019

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00 RCH PREP PO

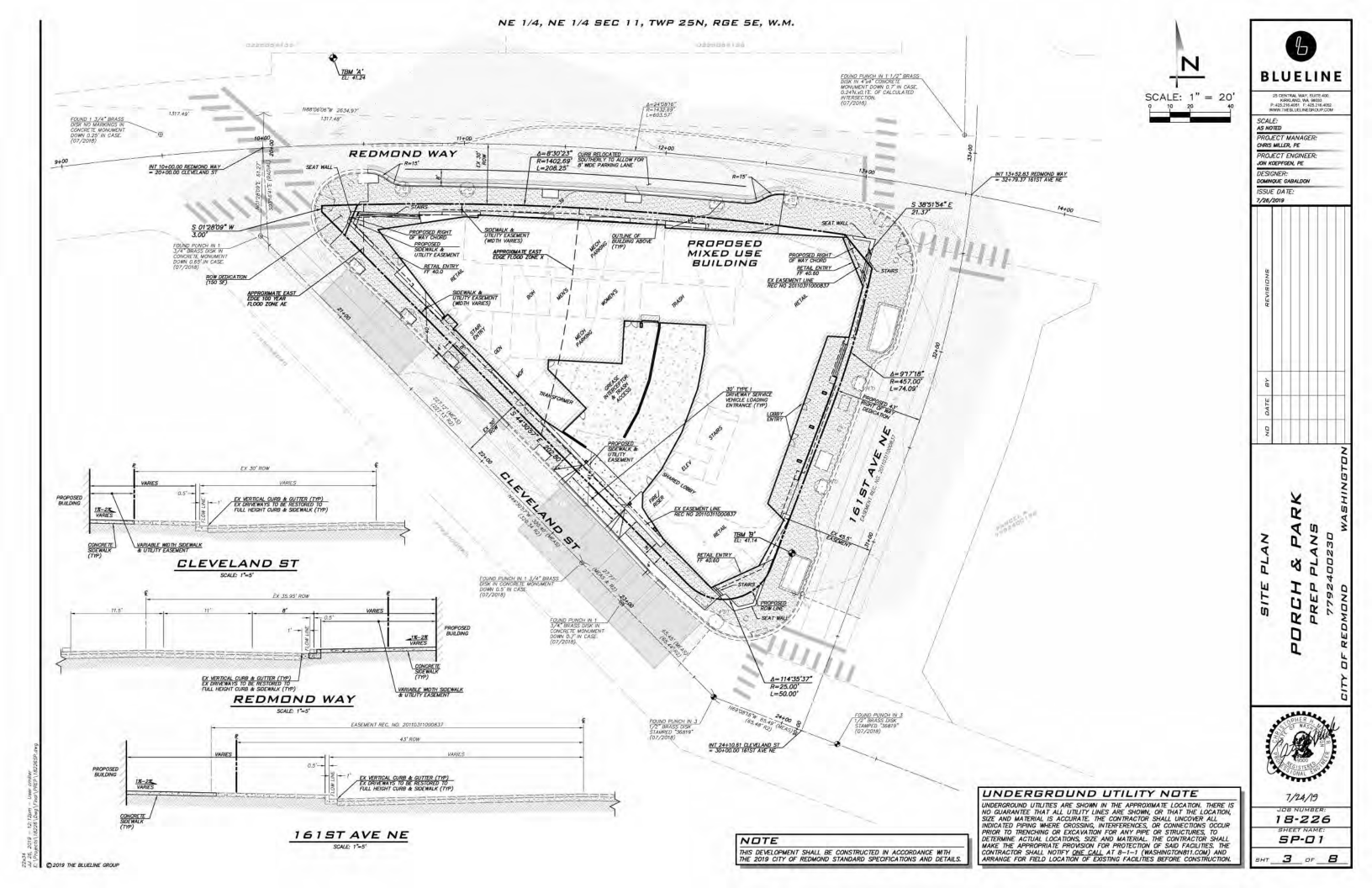


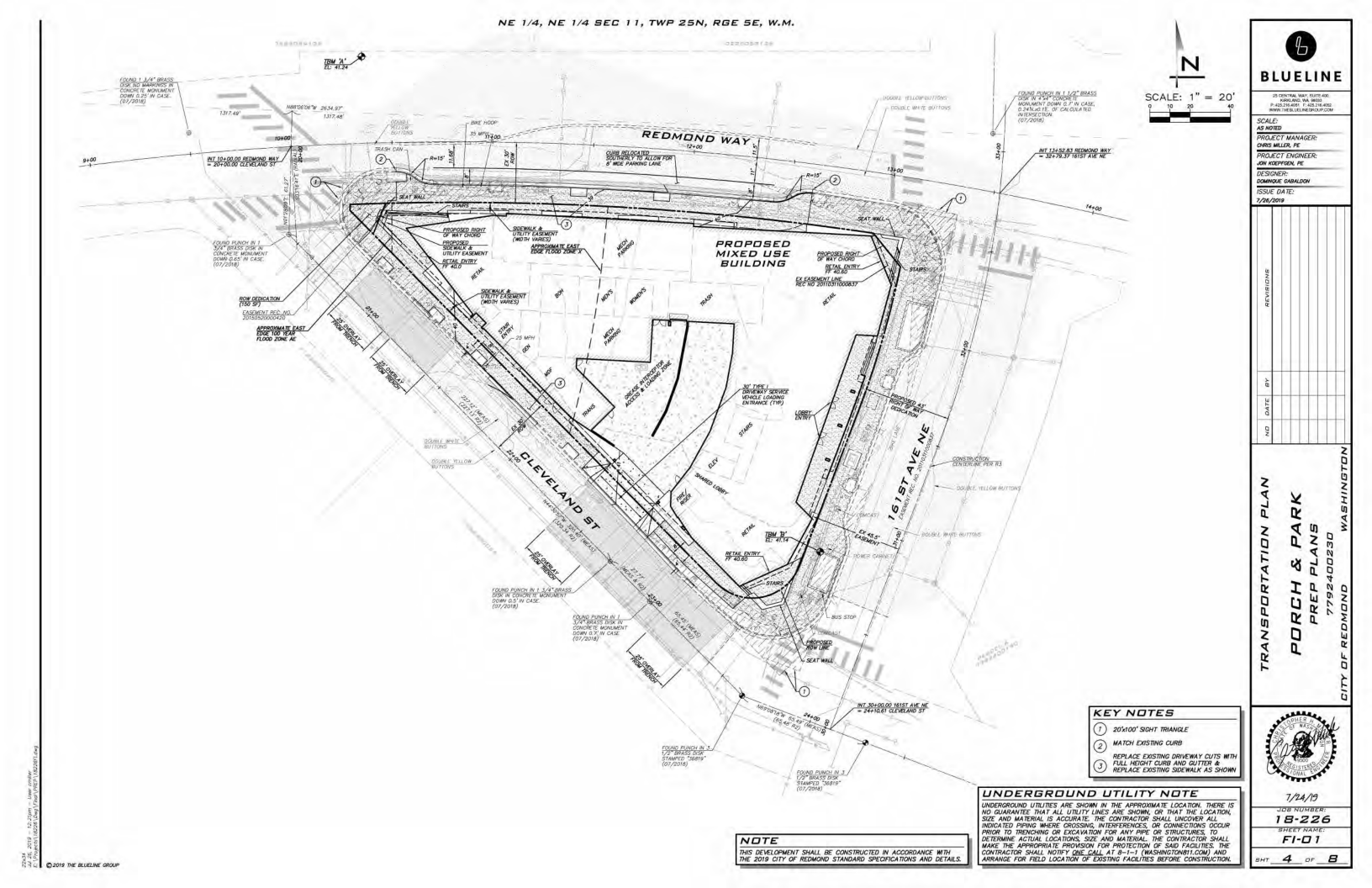
7/24/19

JOB NUMBER 18-226

SHEET NAME EC-01

2 or 8





07/26/2019 SITE ACCESS & INTERSECTION SPACING, ONSITE CIRCULATION PARK PLANS PORCH .

TRANSPOGFOUP TI 12131 113TH AVENUE NE, SUITE 2 KIRKILAND, WASHINGTON 98034 (TEL) 425 821-3665 (FAX) 425 825-8434

18-226

TP-91

THIS DEVELOPMENT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE 2019 CITY OF REDMOND STANDARD SPECIFICATIONS AND DETAILS.

GENERAL NOTES

- 1. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF REDMOND STANDARDS AND SPECIFICATIONS.
- 2. THE LOCATIONS OF FEATURES SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO STARTING CONSTRUCTION
- 3. ALL WORK SHALL BE CONSISTENT WITH UTILITY AGENCY REQUIREMENTS. THE CONTRACTOR SHALL CONTACT ALL PERTINENT UTILITY AGENCIES 48 HOURS PRIOR TO COMMENCING WORK, AND SHALL COORDINATE WITH AFFECTED UTILITY AGENCIES THROUGHOUT THE PROJECT.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING UTILITIES. THE CONTRACTOR SHALL NOTIFY THE AFFECTED UTILITY COMPANY IMMEDIATELY UPON DAMAGE AND BE RESPONSIBLE FOR REPLACING ANY DAMAGED EQUIPMENT TO THE SATISFACTION OF THE AFFECTED UTILITY COMPANY AND/OR THE CITY.
- 5. LUMINAIRE MAST ARMS SHALL BE ORIENTED PERPENDICULAR TO CENTERLINE OF ROADWAY.
- 6. LUMINAIRE WIRING SHALL BE INSTALLED PER CITY OF REDMOND STANDARD DETAIL 421.
- 7. JUNCTION BOXES AND CONDUIT ARE SHOWN SCHEMATICALLY AND MAY BE FIELD ADJUSTED TO AVOID CONFLICTS AS DIRECTED BY THE ENGINEER.
- 8. TYPE 1 AND 2 JUNCTION BOXES SHALL BE INSTALLED PER WSDOT STANDARD PLAN J-40.10-03. JUNCTION BOXES SHALL BE LOCATED WITHIN 5FT OF LUMINAIRE POLES WHEN FEASIBLE AND SHALL HAVE "NON-SKID" LIDS WHEN PLACED IN SIDEWALK. PROPOSED JUNCTION BOXES MUST BE BONDED PER NEC STANDARDS.
- 9. ALL CONDUIT SHALL BE INSTALLED BY OPEN TRENCH UNLESS OTHERWISE INDICATED ON THE PLANS.
- 10. NEW JUNCTION BOXES INSTALLED IN LANDSCAPED AREAS SHALL HAVE CONCRETE APRONS PER CITY OF REDMOND STANDARD DETAIL 464.

CONSTRUCTION NOTES

- 1) INSTALL DECORATIVE CYCLONE LIGHTING PRESTIGE POST TOP 68W LED TYPE IV LUMINAIRE (CY11T4x-VS3AP-3-68W-4K) AT 14FT MOUNTING HEIGHT ON VICTORIAN STEEL POLE. INSTALL POLE AND FOUNDATION PER CITY OF REDMOND STANDARD DETAIL 471.
- (2) INSTALL DECORATIVE HANGING CYCLONE LIGHTING MAJESTA PENDANT 100W LED TYPE III LUMINAIRE (C012P1x-DP3AP-2-100W-4K) AT 35FT MOUNTING HEIGHT WITH 8FT MAST ARM ON FLUTED STEEL POLE. INSTALL POLE, MAST ARM, AND FOUNDATION PER CITY OF REDMOND STANDARD DETAIL 470.
- (3) PROTECT EXISTING LUMINAIRE AND POLE TO REMAIN.
- $\overline{\langle 4 \rangle}$ EXISTING LUMINAIRE POLE AND FOUNDATION TO BE REMOVED.

	LUMINAIRE POLE SCHEUDLE*										
LUMINAIRE POLE NO.	STATION REFERENCE	STATION	POLE OFFSET	LUMEN OUTPUT	MOUNTING HEIGHT	ARM LENGTH	WATTAGE	CIRCUIT NO.	DISTRIBUTION	LUMINAIRE TYPE	NOTES
•	REDMOND WAY	11+84.8	22.8FT RT	11202	35FT	8FT	100	-	III	CYCLONE MAJESTA	
2	REDMOND WAY	EX	EX	EX	EX	EX	EX	-	EX	EX	REMOVE
③	CLEVELAND ST	21+09.3	24.7FT LT	6635	14FT	N/A	68	-	IV	CYCLONE PRESTIGE	
4	CLEVELAND ST	22+25.0	27.5FT LT	635	14FT	N/A	68	-	IV	CYCLONE PRESTIGE	
⑤	CLEVELAND ST	EX	EX	EX	EX	EX	EX	-	EX	EX	REMOVE

*SYSTEM IS CITY OF REDMOND OWNED.

V	WIRING SCHED	NETED
NO RACEWAY CONDUIT SIZE*	CONDUCTOR	COMMENTS
1 4		

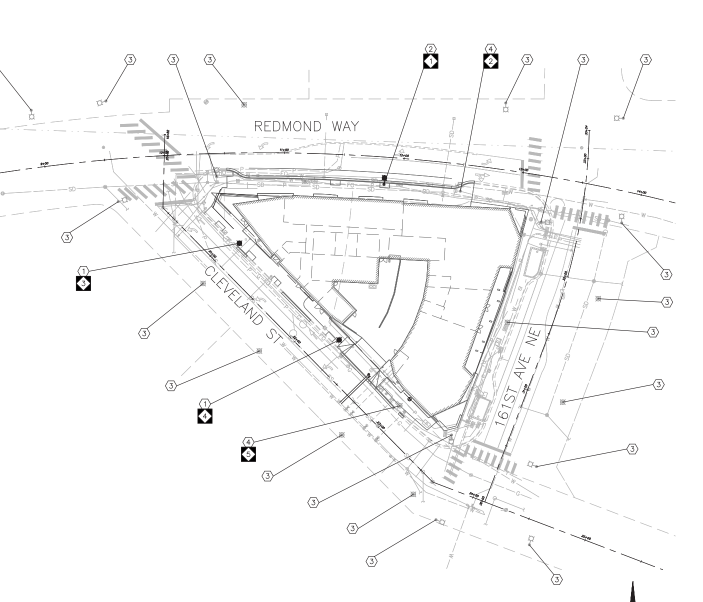
	SERVICE CABINET							
	BREAKER SCHEBULE							
SVC/CKT NO.	VOLTAGE-	(WATTS)	MAIN BREAKER (AMPS)	BRANCH BREAKER (AMPS)	CONTACTOR (AMPS)			
70								

	J	UNCTION	I BOX	SCHED	HEED
	JUNCTION BOX NO.	STATION REFERENCE	STATION \	OFFSET	COMMENT
_	T A	BE			

LIGHT LEVELS					
CAI CUI ATION ARFA	AVERAGE L (F	IGHT LEVEL C)	UNIFORMITY (AVG/MIN)		
CALCULATION AIREA	TARGET (MIN)	CALCULATED	TARGET (MAX)	CALCULATED	
ROADWAY	ROADWAY				
161ST AVE NE	0.8	1.2	4.0:1	2.46:1	
CLEVELAND ST	0.8	1.3	4.0:1	3.28:1	
REDMOND WAY	1.0	1.0	3.0:1	2.58:1	
PEDESTRIAN SIDEWALK	PEDESTRIAN SIDEWALK				
161ST AVE NE	0.6	0.8	4.0:1	2.57:1	
CLEVELAND ST	0.6	0.9	4.0:1	2.98:1	
REDMOND WAY	0.7	0.8	4.0:1	2.60:1	

LEGEND

DESCRIPTION	EXISTING SYMBOL	PROPOSED SYMBOL
RIGHT-OF-WAY		
CONSTRUCTION NOTE		# >
LUMINAIRE POLE NUMBER		#
WIRE NOTE		#
JUNCTION BOX NUMBER		#
CONDUIT		
ROADWAY LUMINAIRE AND POLE	e¤	+₩
PEDESTRIAN LUMINAIRE AND POLE	<u> </u>	*



60% SUBMITTA

NOTE

THIS DEVELOPMENT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE 2019 CITY OF REDMOND STANDARD SPECIFICATIONS AND DETAILS.

D A A A

SCALE:
AS NOTED
PROJECT MANAGER:
CAC
PROJECT ENGINEER:
MHA
DESIGNER:
MHA
ISSUE DATE:
07/29/2019

710

18-226

TP-01



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Redmond Central Park Mixed Use 1.18271.00 Prepared By: MHA Reviewed By: CAC Date: 7/24/2019

Target Light Levels

Roadway(161st Ave NE)
Minimum Average Maintained Illuminance: 0.8 Fc
Maximum Uniformity Ratio (Avg/Min): 4:1

Roadway(Cleveland St)
Minimum Average Maintained Illuminance: 0.8 Fc
Maximum Uniformity Ratio (Avg/Min): 4:1

Roadway (Redmond Way)
Minimum Average Maintained Illuminance: 1.0 Fc
Maximum Uniformity Ratio (Avg/Min): 3:1

Sidewalk(161st Ave NE)
Minimum Average Maintained Illuminance: 0.6 Fc
Maximum Uniformity Ratio (Avg/Min): 4:1

Sidewalk (Cleveland St)
Minimum Average Maintained Illuminance: 0.6 Fc
Maximum Uniformity Ratio (Avg/Min): 4:1

Sidewalk (Redmond Way)
Minimum Average Maintained Illuminance: 0.7 Fc
Maximum Uniformity Ratio (Avg/Min): 4:1

1

7/24/2019

7/:





Luminaire Definition(s)

PRESTIGE-CY11T4x-VS3AP-3-68W-

CY11T4x-VS3AP-3-68W-4K

Filename	PRESTIGE-CY11T4x-VS3AP-3-68W-4K.ies
Lumens Per Lamp	N.A.
Number of Lamps	1
Total Lamp Lumens	N.A.
Arrangement Lamp Lumens	N.A.
Arrangement Luminaire Lumens	6635
Luminaire Lumens	6635
Luminaire Efficiency (%)	N.A.
Total Light Loss Factor	0.850
Luminaire Watts	79
Arrangement Watts	79
Arrangement	SINGLE
Arm Length	0
Offset	0
Pendant Mounted	
Road Classification	Type IV, Very Short, N.A. (deprecated)
Upward Waste Light Ratio	0.14
Luminaire Classification System (LCS)	Lumens % Lamp % Luminaire
LCS-FL	303.2 N.A. 4.6
LCS-FM	1789.7 N.A. 27.0
LCS-FH	1507.8 N.A. 22.7
LCS-FVH	448.8 N.A. 6.8
LCS-BL	158.9 N.A. 2.4
LCS-BM	700.7 N.A. 10.6
LCS-BH	571.2 N.A. 8.6
LCS-BVH	206.2 N.A. 3.1
LCS-UL	393.9 N.A. 5.9
LCS-UH	554.5 N.A. 8.4
Total	6634.9 N.A. 100.0
	B2-U4-G3
Indoor Classification	Semi-Direct
LER	84

MAJESTA-CO12P1x-DP3AP-2-100W-_2

Tag: 8FT ARM

CO12P1x-DP3AP-2-100W-4K

MAJESTA-CO12P1x-DP3AP-2-100W-4K.ies
N.A.
1
N.A.
N.A.
11202
11202
N.A.
0.850

7/24/2019





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Luminaire Definition(s) - Cont.

Luminaire Watts Arrangement Watts Arrangement Arm Length Offset Pole Mounted Road Classification Upward Waste Light Ratio	112 112 SINGLE 8 0 Type III, Very Short, N.A. (deprecated) 0.12
Luminaire Classification System (LCS) LCS-FL LCS-FM LCS-FH LCS-FVH LCS-BL LCS-BM LCS-BH LCS-BVH LCS-UL LCS-UL LCS-UL LCS-UH Total BUG Rating Indoor Classification LER	Lumens % Lamp % Luminaire 797.4 N.A. 7.1 3217.5 N.A. 28.7 2199.7 N.A. 19.6 617.3 N.A. 5.5 448.7 N.A. 4.0 1272.1 N.A. 11.4 969.6 N.A. 8.7 339.3 N.A. 3.0 579.0 N.A. 5.2 761.2 N.A. 6.8 11201.8 N.A. 100.0 B2-U4-G4 Semi-Direct 100

MAJESTA-CO12P1x-DP3AP-2-100W-_1

Tag: 6FT ARM

CO12P1x-DP3AP-2-100W-4K

Filename	MAJESTA-C012P1x-DP3AP-2-100W-4K.ies			
Lumens Per Lamp	N.A.			
Number of Lamps	1			
Total Lamp Lumens	N.A.			
Arrangement Lamp Lumens	N.A.			
Arrangement Luminaire Lumens	11202			
Luminaire Lumens	11202			
Luminaire Efficiency (%)	N.A.			
Total Light Loss Factor	0.850			
Luminaire Watts	112			
Arrangement Watts	112			
Arrangement	SINGLE			
Arm Length	6			
Offset	0			
Pole Mounted				
Road Classification	Type III, Very Short, N.A. (deprecated)			
Upward Waste Light Ratio	0.12			
Luminaire Classification System (LCS)	Lumens % Lamp % Luminaire			
LCS-FL	797.4 N.A. 7.1			
LCS-FM	3217.5 N.A. 28.7			
LCS-FH	2199.7 N.A. 19.6			

7/24/2019

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Luminaire Definition(s) - Cont.

LCS-FVH	617.3	N.A.	5.5
LCS-BL	448.7	N.A.	4.0
LCS-BM	1272.1	N.A.	11.4
LCS-BH	969.6	N.A.	8.7
LCS-BVH	339.3	N.A.	3.0
LCS-UL	579.0	N.A.	5.2
LCS-UH	761.2	N.A.	6.8
Total	11201.8	N.A.	100.0
BUG Rating	B2-U4-G4	Į.	
Indoor Classification	Semi-Dir	rect	
LER	100		

MAJESTA-CO12P1x-DP3AP-2-100W-

Tag: 4FT ARM

CO12P1x-DP3AP-2-100W-4K

Filename Lumens Per Lamp Number of Lamps Total Lamp Lumens Arrangement Lamp Lumens Arrangement Luminaire Lumens Luminaire Lumens Luminaire Efficiency (%) Total Light Loss Factor Luminaire Watts Arrangement Watts Arrangement Arm Length Offset Pole Mounted Road Classification Upward Waste Light Ratio	MAJESTA-CO12P1x-DP3AP-2-100W-4K.ies N.A. 1 N.A. N.A. 11202 11202 N.A. 0.850 112 112 SINGLE 4 0 Type III, Very Short, N.A. (deprecated) 0.12
Luminaire Classification System (LCS) LCS-FL LCS-FM LCS-FH LCS-FVH LCS-BL LCS-BM LCS-BH LCS-BVH LCS-UL LCS-UL LCS-UL LCS-UH Total BUG Rating Indoor Classification LER	Lumens % Lamp % Luminaire 797.4 N.A. 7.1 3217.5 N.A. 28.7 2199.7 N.A. 19.6 617.3 N.A. 5.5 448.7 N.A. 4.0 1272.1 N.A. 11.4 969.6 N.A. 8.7 339.3 N.A. 3.0 579.0 N.A. 5.2 761.2 N.A. 6.8 11201.8 N.A. 100.0 B2-U4-G4 Semi-Direct 100



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Calculation Summary

Roadway - 161st Ave NE

Project: Project_1

Polygon

Coordinates in Feet

Point Spacing L-R 5
Point Spacing T-B 5
Grid Orient 0
Grid Tilt 0

Meter Type Horizontal

Illuminance (Fc)

 Average
 1.23

 Maximum
 3.5

 Minimum
 0.5

 Avg/Min
 2.46

Roadway - Cleveland St

Project: Project_1

Polygon

Coordinates in Feet

Point Spacing L-R 5
Point Spacing T-B 5
Grid Orient 0
Grid Tilt 0

Meter Type Horizontal

Illuminance (Fc)

Average 1.31
Maximum 4.2
Minimum 0.4
Avg/Min 3.28

Roadway - Redmond Way

Project: Project_1

Polygon

Coordinates in Feet

Point Spacing L-R 5
Point Spacing T-B 5
Grid Orient 0
Grid Tilt 0

Meter Type Horizontal

Illuminance (Fc)

Average 1.03

7/24/2019

AC1372



Calculation Summary - Cont.

 Maximum
 3.5

 Minimum
 0.4

 Avg/Min
 2.58

Sidewalk - 161st Ave NE

Project: Project_1

Polygon

Coordinates in Feet

Point Spacing L-R 5
Point Spacing T-B 5
Grid Orient 0
Grid Tilt 0

Meter Type Horizontal

Illuminance (Fc)

 Average
 0.77

 Maximum
 2.5

 Minimum
 0.3

 Avg/Min
 2.57

Sidewalk - Cleveland St

Project: Project_1

Polygon

Coordinates in Feet

Point Spacing L-R 5
Point Spacing T-B 5
Grid Orient 0
Grid Tilt 0

Meter Type Horizontal

Illuminance (Fc)

Average 0.88
Maximum 3.1
Minimum 0.2
Avg/Min 4.40

Sidewalk - Redmond Way

Project: Project_1

Polygon

Coordinates in Feet

Point Spacing L-R 5
Point Spacing T-B 5
Grid Orient 0

6

7/24/2019



Calculation Summary						
Name	Target Avg	Calculated Avg	Target Unif (Avg/Min)	Calculated Unif (Avg/Min)		
Roadway - 161st Ave NE	0.8	1.23	4.0	2.46		
Roadway - Cleveland St	0.8	1.31	4.0	3.28		
Roadway - Redmond Way	1.0	1.03	3.0	2.58		
Sidewalk - 161st Ave NE	0.6	0.77	4.0	2.57		
Sidewalk - Cleveland St	0.6	0.89	4.0	2.97		
Sidewalk - Redmond Way	0.7	0.78	4.0	2.60		

Calculation Summary - Cont.

Grid Tilt 0
Meter Type Horizontal

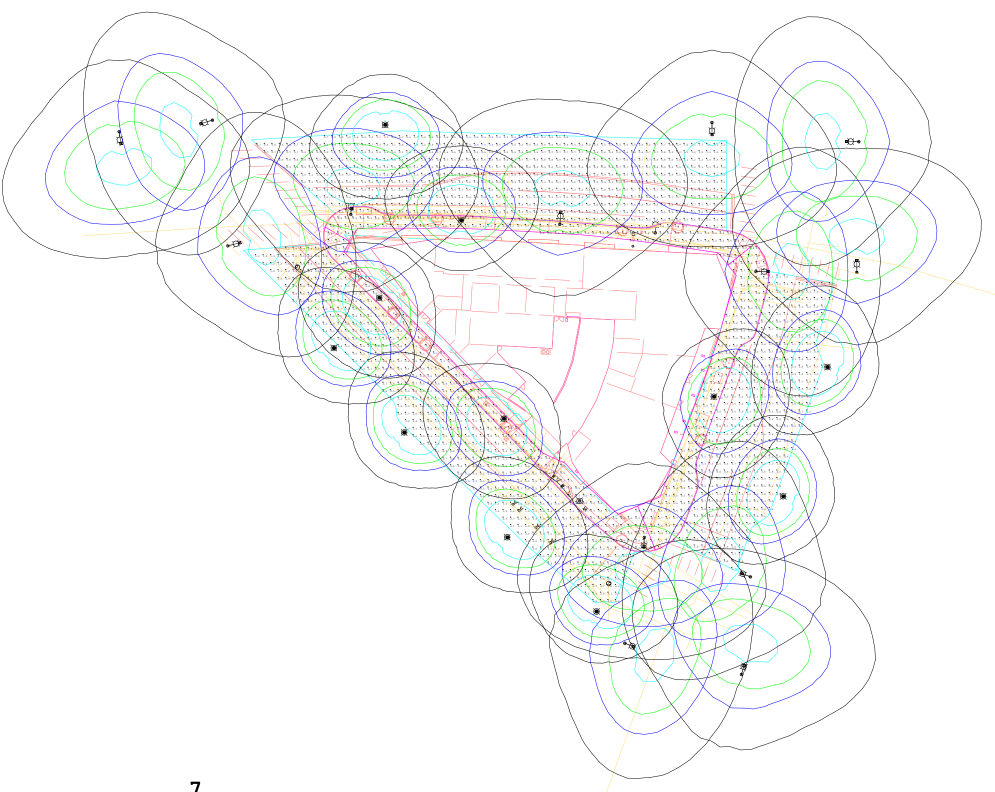
Illuminance (Fc)

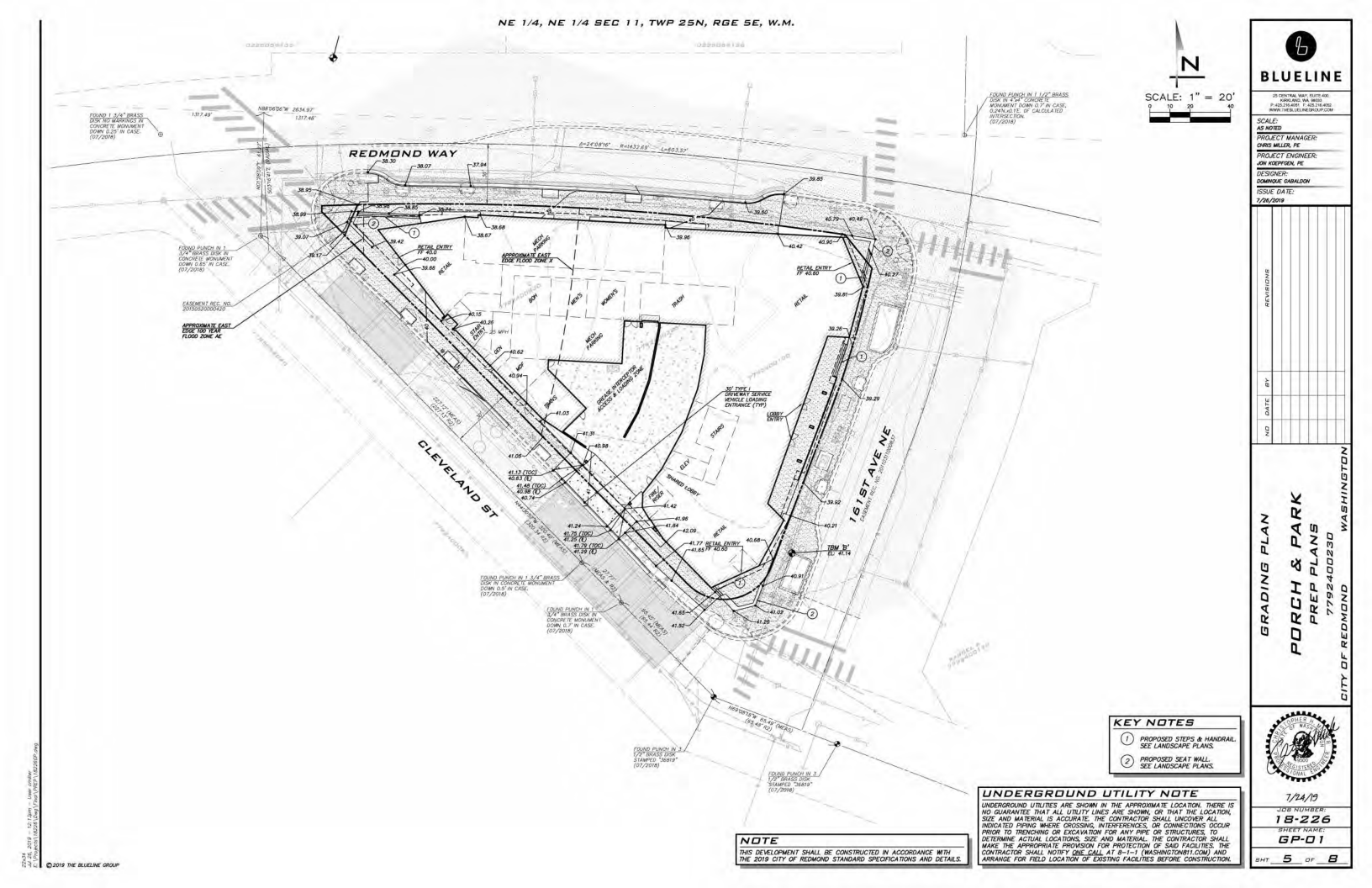
 Average
 0.78

 Maximum
 2.8

 Minimum
 0.3

 Avg/Min
 2.60





BLUELINE

25 CENTRAL WAY, SUITE 40 KIRKLAND, WA 98033 P:425.216.4081 F:425.216.40 WWW.THEBLUELINEGROUP.C

SCALE: AS NOTED PROJECT MANAGER:

PROJECT MANAGER: CHRIS MILLER, PE PROJECT ENGINEER:

JON KOEPFGEN, PE DESIGNER:

DOMINQUE GABALDON ISSUE DATE: 7/26/2019

a date by Revisions

RCH & PARK

00

PORCH



7/24/19

JOB NUMBER: 18-226

RS-01

6 of B

6 BLUELINE

PROJECT MANAGER:

CHRIS MILLER, PE

DESIGNER:

DOMINQUE GABALDON 7/26/2019

P 4 0 PREP U R

200



7/24/19

18-226

UT-01

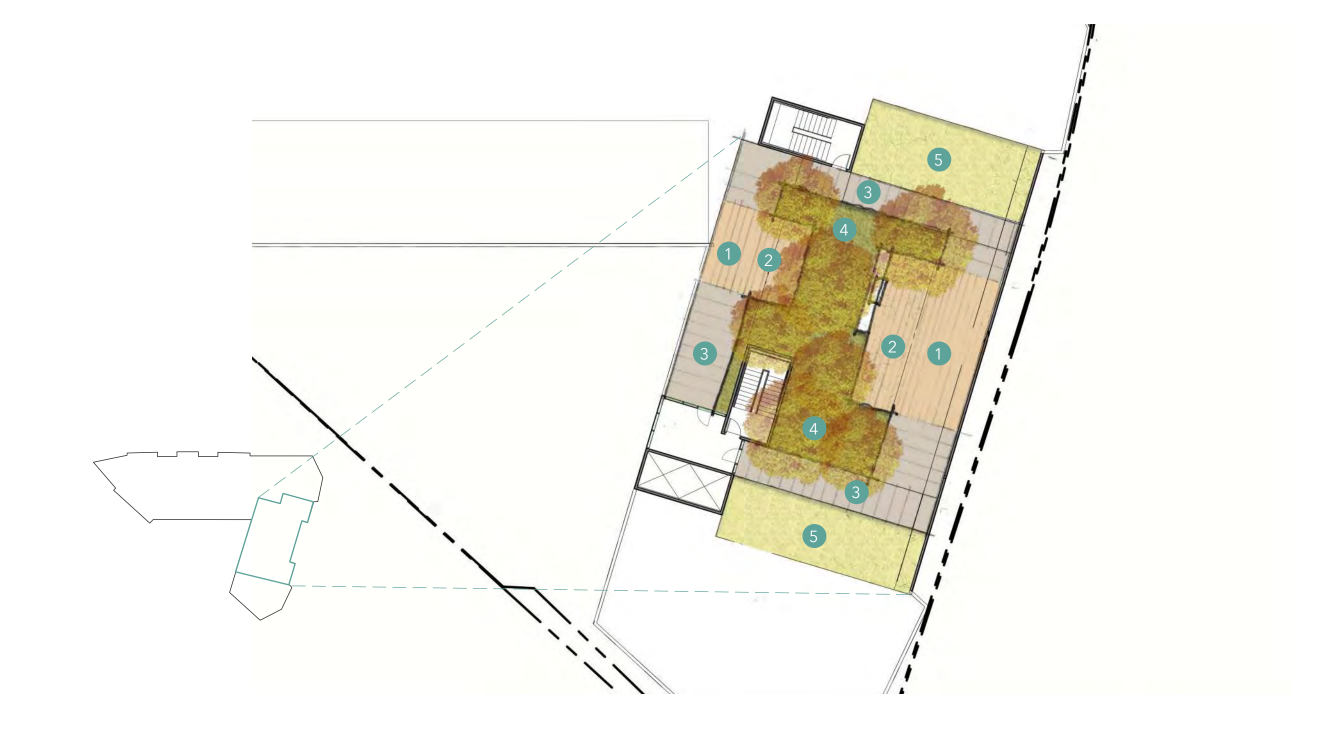
7 OF 8

08. Landscape Plans





Landscape: Level 03 Courtyard Plan



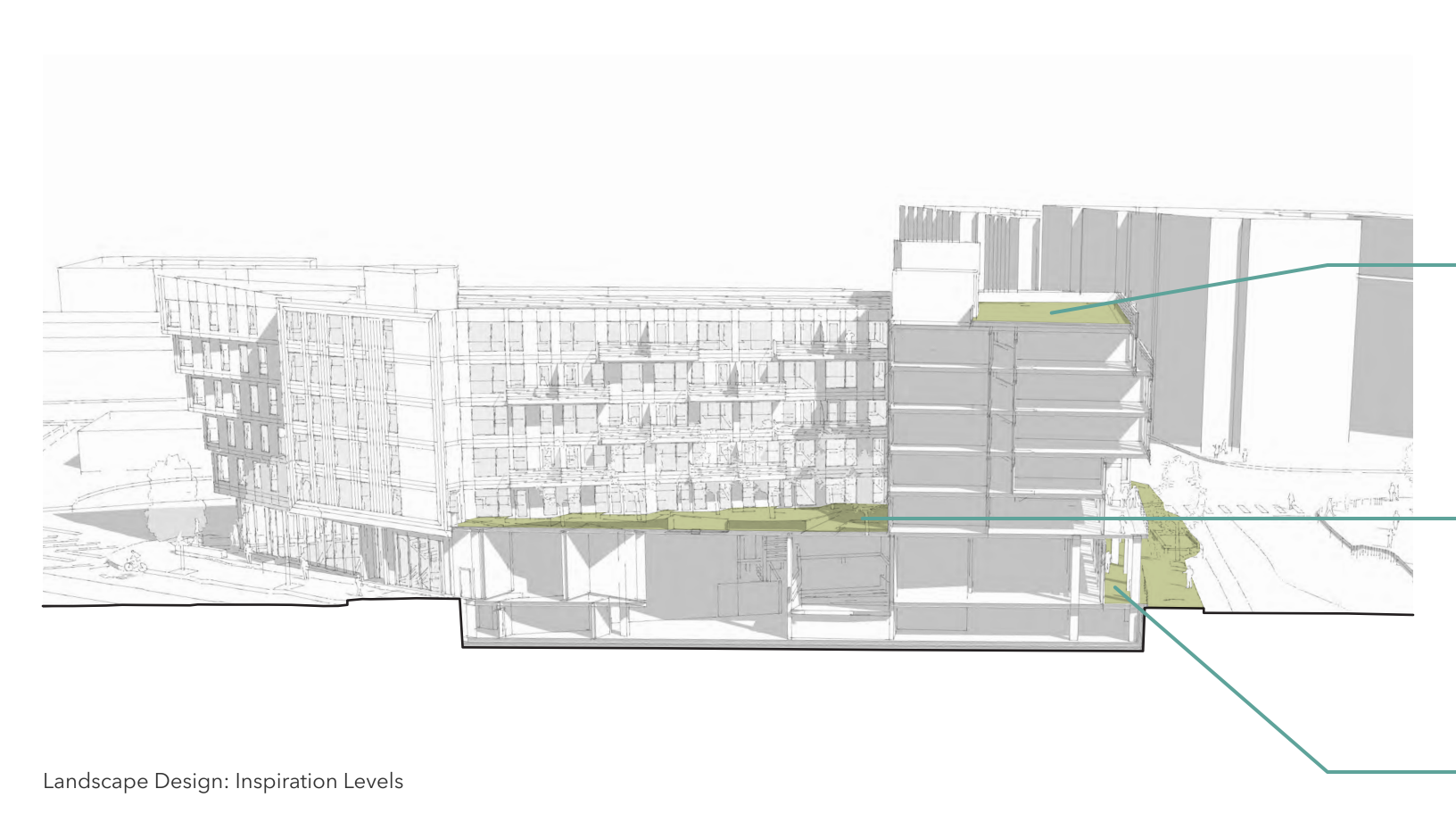
- 1 Decking
- 2 Gathering Space
- 3 Access Walkway
- 4 Raised Planters
- 5 Greenroof

- Outdoor Amenity
- 2,623 SqFt of Planting

Landscape: Roof Plan



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Roof Deck: Exchange / Active









Courtyard: Simple / Clean / Passive









Street Level: Open / Texture / Active



Landscape: Preliminary Planting & Concept Imagery

Trees:

Common Name:	Scientific Name:	Size:
Acer circinatum - n, d	Vine Maple	3-5 Multi-stem 8-10′ Ht
Amelanchier × grandiflora 'Autumn Brilliance' - n, d	Autumn Brilliance Serviceberry	3-5 Multi-stem 8-10′ Ht
Betula nigra - N, d	River Birch	3-5 Multi-stem 12-14′ Ht
Cercidiphyllum japonicum - n	Katsura	2.5" Cal
Cornus x 'Rutban' - n	Aurora Dogwood	3" Cal
Cornus alternifolia-n	Pagoda Dogwood	12′ Ht
Stewartia pseudocamellia	Japanese Stewartia	3-5 Multi-stem 12-14′ Ht
Ulmus americana	American Elm	2.5" Cal
Zelkova serrata 'Village Green' - d	Zelkova	2.5" Cal

Shrubs:

Common Name:	Scientific Name:	Size:	Spacing:
Cornus alba 'Elegantissima' - n, d	Variegated Red Twig Dogwood	5 Gal	36" O.C.
Cornus sericea - n, d	Red Twig Dogwood	5 Gal	36" O.C.
Cornus sericea 'Kelseyi'- n	Dwarf Red Twig Dogwood	2 Gal	24" O.C.
Hebe odora	Boxwood Hebe	2 Gal	24" O.C.
Hydrangea quercifolia -d	Oakleaf Hydrangea	5 Gal	24" O.C.
Ribes sanguinium - n, d	Flowering Currant	48" Ht.	60" O.C.
Vaccinium ovatum 'Thunderbird' - n, d	Evergreen Huckleberry	5 Gal	36" O.C.

Groundcover / Perennials / Ferns / Grasses:

Common Name:	Scientific Name:	Size:	Spacing:
Acorus gramineus 'Ogon' - n	Sweet Flag	1 Gal	18" O.C.
Blechnum spicant - n, d	Deer Fern	1 Gal	18" O.C.
Calamagrostis acutiflora 'Karl Foerster' - d	Feather Reed Gras	1 Gal	24" O.C.
Epimedium perralchicum 'Frohnleiten' - d	Bishops Hat	1 Gal	18" O.C.
Epimedium x rubrum - n, d	Bishops Hat	1 Gal	18" O.C.
Equisetum hyemale - n, d	Horsetail Reed	1 Gal	18" O.C.
Helleborus 'Ivory Prince' -d	Christmas Rose	1 Gal	18" O.C.
Gaultheria shallon -n, d	Salal	1 Gal	18" O.C.
Juncus effusus -n, d	Common Rush	1 Gal	30" O.C.
Mahonia repens - n, d	Creeping Oregon Grape	1 Gal	30" O.C.
Miscanthus sinensis 'Morning Light' - d	Maiden Grass	1 Gal	18" O.C.
Molinia caerulea 'Variegata'	Moor Grass	1 Gal	18" O.C.
Polygonatum falcatum 'Variegatum' - n	Variegated Solomon's Seal	1 Gal	24" O.C.
Polystichum polyblepharum -n, d	Japanese Tassel Fern	1 Gal	36" O.C.
Polystichum munitum - n, d	Sword Fern	1 Gal	18" O.C.
Scirpus microcarpus - n	Small Fruited Bulrush	1 Gal	18" O.C.
Sedum ssp n, d	Sedum Mix	Pre-grown Mat	8" O.C.

- n Native or Adaptive d Drought Tolerant

Landscape Zoning Summary:

RZC 21.32.060 - ECOLOGICAL SCORE REQUIREMENTS

POINTS REQUIRED: 20 PTS

POINTS PROVIDED: 26 PTS (7+4+6+4+5)

ANTICIPATED TECHNIQUES:

TECHNIQUE #1 (7 PTS) (5+2 BONUS POINTS)

25% OF THE PLANTS INSTALLED ARE NORTHWEST ADAPTIVE AND 25% OF THE PLANTS INSTALLED ARE NATIVE. + 1% BONUS POINT FOR EVERY INCREASE OF 10%

WE ANTICIPATE 35% OF THE PLANTS TO BE NORTHWEST ADAPTIVE AND 35% OF THE PLANTS TO BE NATIVE.

TECHNIQUE #2 (4 PTS) (3+1 BONUS POINT)

40% OF THE EXISTING SIGNIFICANT TREES, INCLUDING LANDMARK TREES, ARE RETAINED.

WE ARE RETAINING 50% OF EXISTING SIGNIFICANT TREES.

TECHNIQUE #13 (6 PTS) (5+1 BONUS POINT)

GREEN ROOFS THAT PROVIDE 10% OF ROOF COVERAGE.

WE ARE CURRENTLY PROPOSING 5,468 SF. OF GREEN ROOF OR 21% OF ROOF COVERAGE.

TECHNIQUE #14 (4 PTS) (2+2 BONUS POINTS)

LANDSCAPE ROOFS THAT PROVIDE 10% OF ROOF COVERAGE.

WE ARE CURRENTLY PROPOSING 9,189SF. OF LANDSCAPE ROOFS OR 35% OF ROOF COVERAGE.

TECHNIQUE #16 (5 PTS)

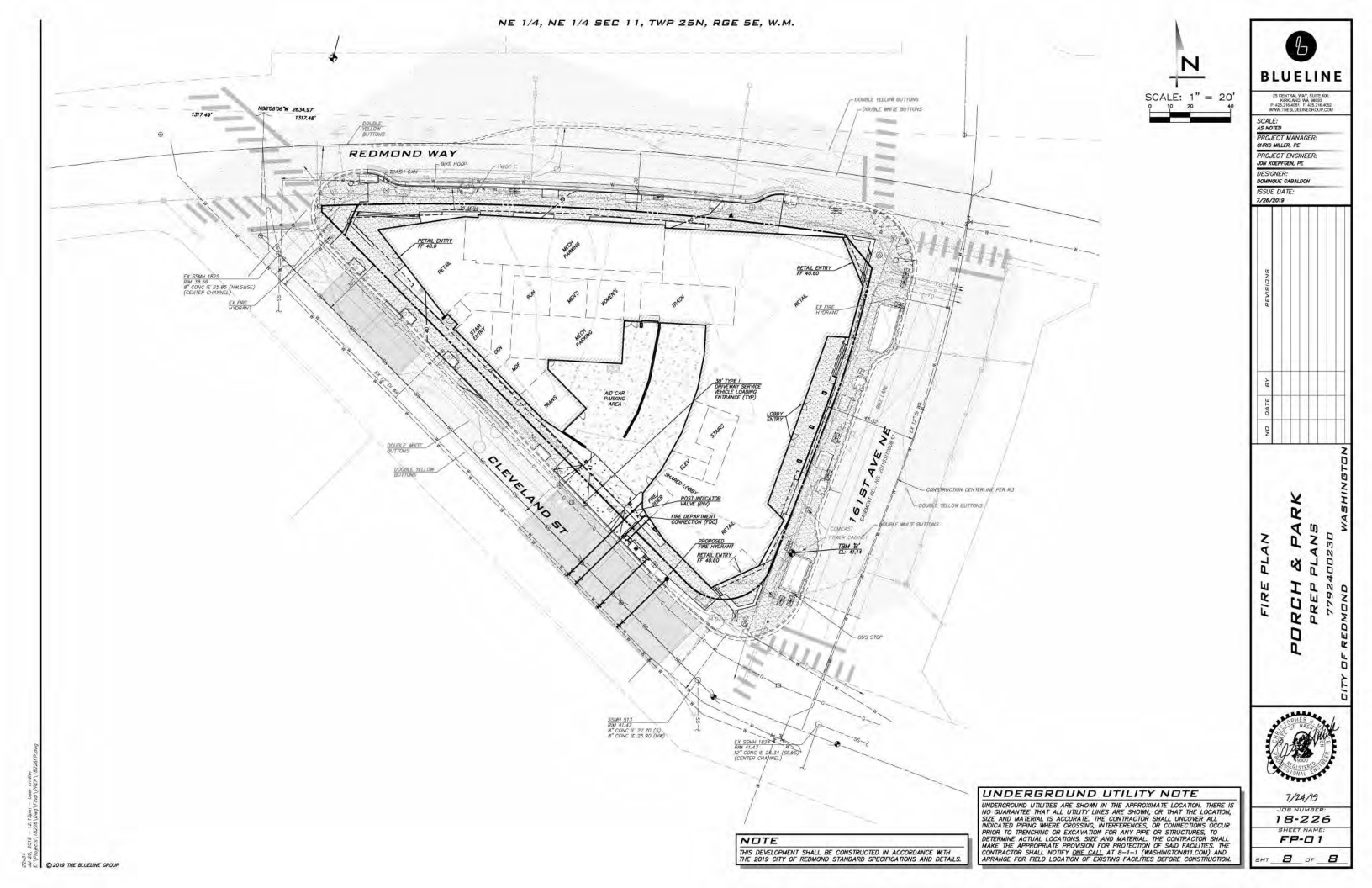
10% OF ROOF COVERAGE DEDICATED TO SOLAR PANEL INSTALLATION.

WE ARE CURRENTLY PROPOSING 10% OF ROOF COVERAGE DEDICATED TO SOLAR PANEL INSTALLATION.



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09. Tree Preservation Plan Clearing Limits PropertyLine Dead Tree to be Replaced Notes: 1. No Landmark Trees Located on Site. 2. All Proposed Trees to be Replacement Trees. 3. Refer to Separate Arborist Report for Tree Numbering and Evaluation Data. - 5' Tree dripline setback - Tree Canopy Dripline - Significant Trees X - Significant Tree to be Removed - Non-Significant Tree to be Removed **Tree Replacement Calculation:** Onsite Existing Trees (Over 6" Dia... DBH): 7 Trees Trees to be Removed: 4 Trees Significant trees: 5 Significant trees to be removed: 3 50% Significant Trees Retention 1:1 Mitigation 3Trees x 1 = $\frac{3}{1}$ Replacement Trees <u>Total Replacement Trees Required</u>: 3 Trees Tree Preservation / Removal: Site Plan Tree Previously Removed



16. Irrigation Plans

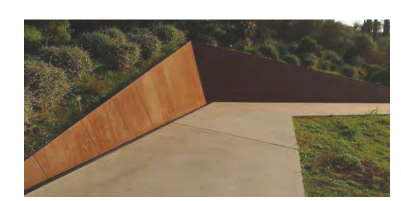


IRRIGATION NOTES

- 1. All proposed planting areas shall be watered with an efficient, complete in-ground automatic irrigation system using sprinkler heads with head-tohead coverage.
- Provide and install all irrigation in conformance with local code standards and appropriate safety regulations. In the event of conflict between these notes and local codes, the codes shall take precedence.
- 3. The irrigation system to be designed shall be based on minimum operating pressure and maximum flow.
- 4. System components to include:
 - POC assembly
 - Flow sensor
 - Master valve
 - Reduced pressure backflow preventer
 - Rainbird controller
 - Quick couplers
 - Weather sensors
 - SCH. 40 mainline

 - CL. 200 lateral piping Rainbird spray nozzles and/ or Hunter MPR nozzles.

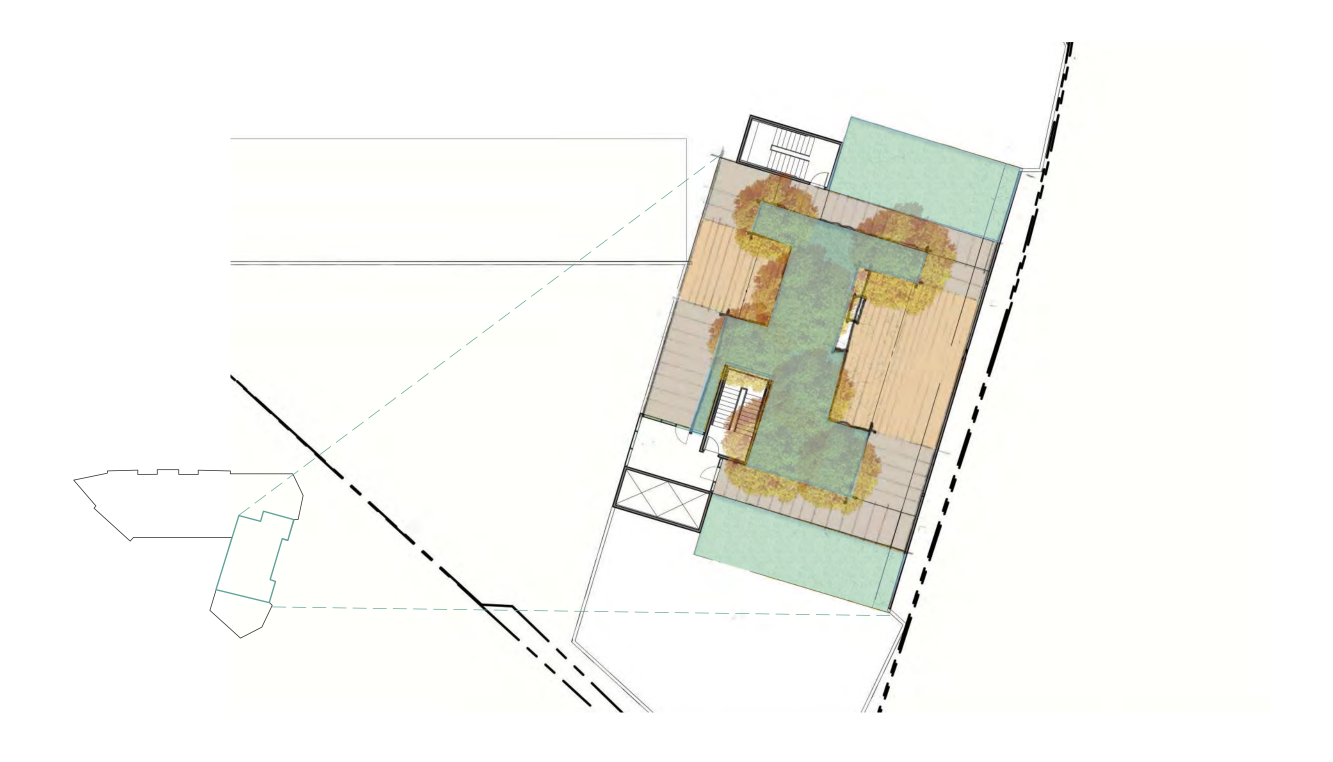






Irrigation: Level 02 Courtyard Plan

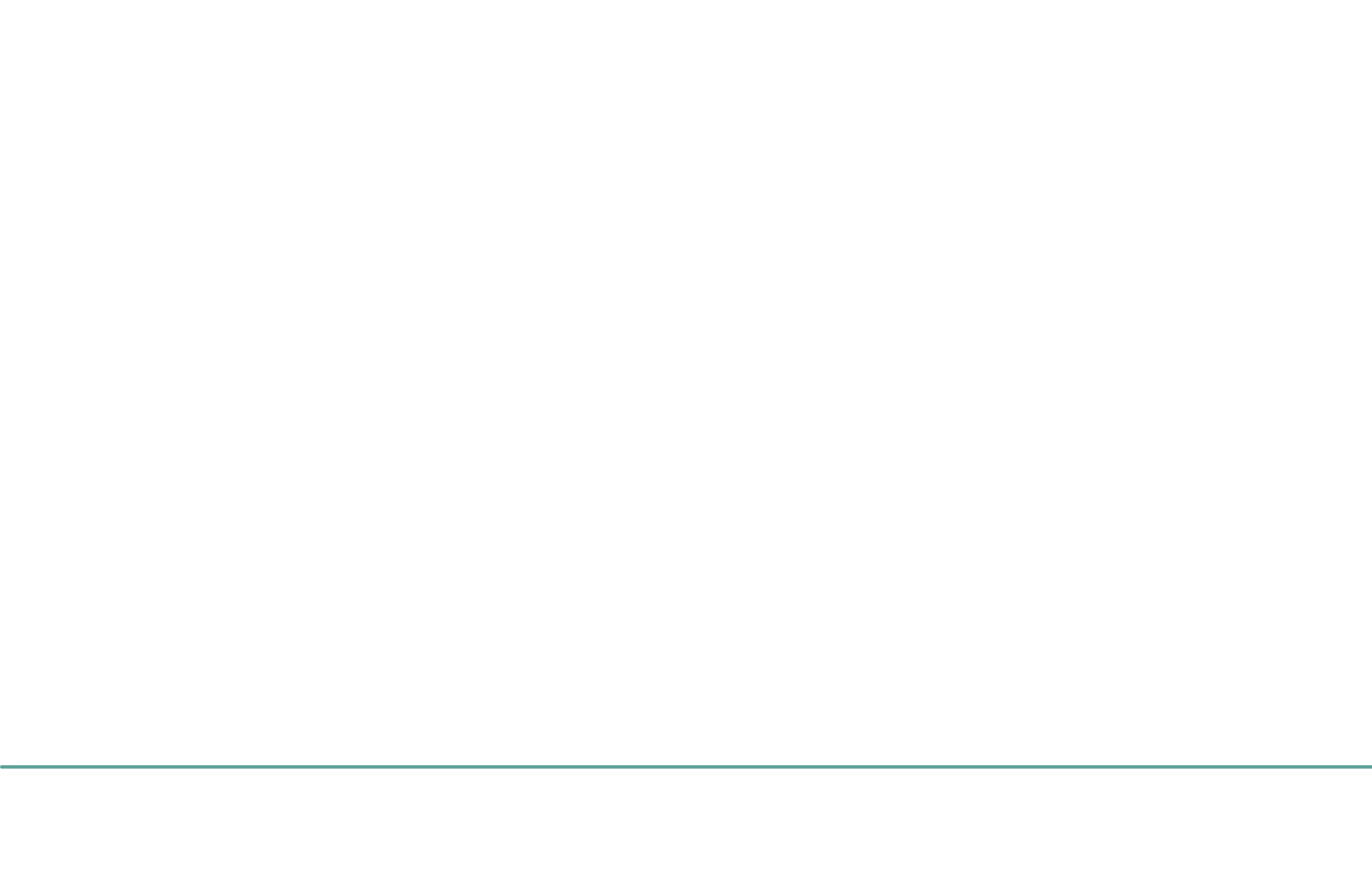




2,623 SqFt of Irrigation

Irrigation: Roof





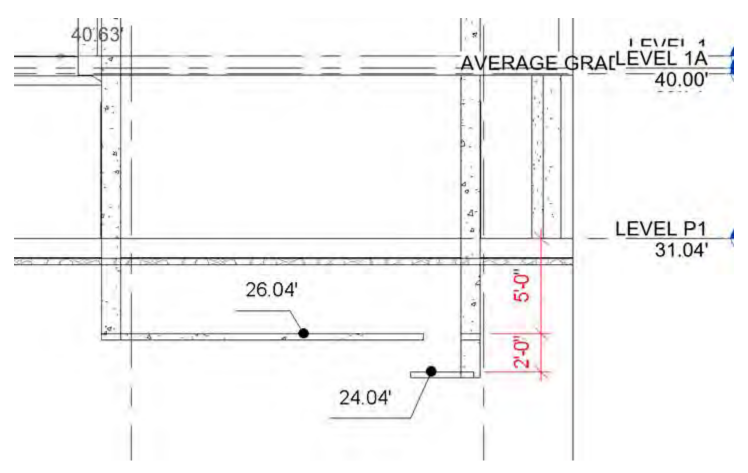
From: Samantha Beadel <SBeadel@GGLO.com>
Sent: Thursday, August 01, 2019 4:54 PM
To: Bruce W. Guenzler; Kurt D. Merriman

Cc: Kim Faust; Donald Caffrey **Subject:** RE: Red Cent Elevator?

Hi, Bruce-

Below is a snip for what I'm getting for our elevators.

We had discussed at the outset that we would need to dewater for the elevator pit only.



Samantha Beadel AIA, NCARB

O +1 206.467.5828 D +1 206.902.5734 C +1 315.559.1812

From: Kim Faust kfaust kfaust@mspgroupllc.com
kfaust@mspgroupllc.com
kfaust@mspgrouple.com
<a href="mailto:kfaust@mspgrouple.

Subject: FW: Red Cent Elevator?

Do you know that answer?

Thanks Kim From: Bruce W. Guenzler < bruceg@aesgeo.com>

Sent: Thursday, August 1, 2019 4:04 PM **To:** Kim Faust <kfaust@mspgroupllc.com>

Cc: Kurt D. Merriman < kmerriman@aesgeo.com>

Subject: Red Cent Elevator?

I assume the elevator is the cube with X's by the stairs. We may need to do temporary dewatering to construct it, depending on the elevation of the associated mechanical space and sump. That is relevant to both the geotech report and CARA. If you have any info regarding max depth / lowest elevation of the elevator that would be helpful.

Bruce Guenzler L.E.G. | Associate Geologist

Associated Earth Sciences, Inc.

911 5th Avenue | Kirkland, Washington 98033

O|425-827-7701 C| 425-766-6594

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APPENDIX B Water Well Reports



PROJECT NUMBER	BORING NUMBER					
106914 42.77	MW-4	SHEET	1	OF	2	

SOIL BORING LOG

PROJECT Redmond Well No. 4	LOCATION Redmond, WA		
ELEVATION N/A	DRILLING CONTRACTOR Hokkiado Drilling & Developing, Graham, WA		
Cable Tool			

ATER	LEVEL!	3			START 9/17/96 FINISH 9/17/96	LOGGER T. O'Connor
-		SAMPLE		STANDARD	SOIL DESCRIPTION	COMMENTS
SURFACE (FT)	INTERVAL	NUMBER AND TYPE	RECOVERY	STANDARD PENETRATION TEST RESULTS B* -6* -6*	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RAT DRILLING FLUID LOSS TESTS AND INSTRUMENTATION
SE	Z	3 A	문	(N)	FILL: SILTY SAND WITH GRAVEL, (SM), brown, moist, firm, gravel up to 1-inch	
-					brown, moist, firm, gravel up to 1-inch diameter	
-	5					
5.0	7		1.5	17-41-39-40		
10.0	10			07 22 50 2"		
	12		1.5	27-33-50-3"	PEAT, brown, moist, firm	
16.0 —	15					+
	17		1.8	4/3/3/10	Increase sand and gravel	1
					POORLY-GRADED SAND. (SP), tan-brown, wet, firm, large grained sand, trace gravel up to 2-inch diameter	-
20.0 —	20					=
10	22		1.3	5/18/10/32		1
					POORLY-GRADED SAND WITH GRAVEL. (SP), tan-brown, firm, wet, trace silt, gravel up to 2-inch diameter	
25.0 -	26					FIGURE 3
	28			39-50-32		City of Redmond Production Well No. 4 Geologic Log



PROJECT NUMBER 106914.A2.ZZ BORING NUMBER

MW-4

SHEET 2 OF 2

SOIL BORING LOG

			EGOTA	MENT Cable Tool	START 9/17/96 FINISH 9/17/96	LOGGER T. O'Connor
MATER	LEVEL					
E (FT)	-	SAMPLE	RY	STANDARD PENETRATION TEST RESULTS	SOIL DESCRIPTION SOIL NAME, USCS GROUP SYMBOL, COLOR,	COMMENTS DEPTH OF CASING, DRILLING RAT DRILLING FLUID LOSS
DEPTH BELOW SURFACE (FT)	INTERVAL	NUMBER AND TYPE	RECOVERY	6° -6° -6° (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DRILLING FLUID LOSS TESTS AND INSTRUMENTATION
	30					
		BAILER				
	33					
- 6		77.	7		POORLY-GRADED GRAVEL WITH SAND. (GP), olive, wet, gravel up to 3-inch	
	35	BAILER			diameter	
5.0 -		5	1.1	50-6"		
	37	BAILER	0	50-6		
-	31				WELL-GRADED GRAVEL WITH SAND. (GW), dark grayish brown, wet, firm, gravel up to	
C.		BAILER			3-inch diameter	
10.0 -	40				-	
		BAILER			12	
		BAILEN				
-	43				POORLY-GRADED GRAVEL WITH SAND.	
Jc.			1.0	6/9/12	(GP), gray-brown, firm, wet	
15.0 -	45				POORYL-GRADED SAND WITH GRAVEL	-
					(SP), olive, wet, firm	
100		1				
	48				POORLY-GRADED SAND, (SP), gray-brown,	
		BAILER			wet, firm	
50.0 -	50	5				
					3	
		BAILER				
	53					
		E.S.				
L.	55	BAILER				
- 0.88	30		3		7	
79		BAILER				FIGURE 3 (continued)
	57.5					City of Redmond Production Well No. 4
		9.4			POORLY-GRADED SAND WITH SILT. (SP-SM), dark gray-brown, wet, firm	Geologic Log
10		BAILER				
	80.0	1				

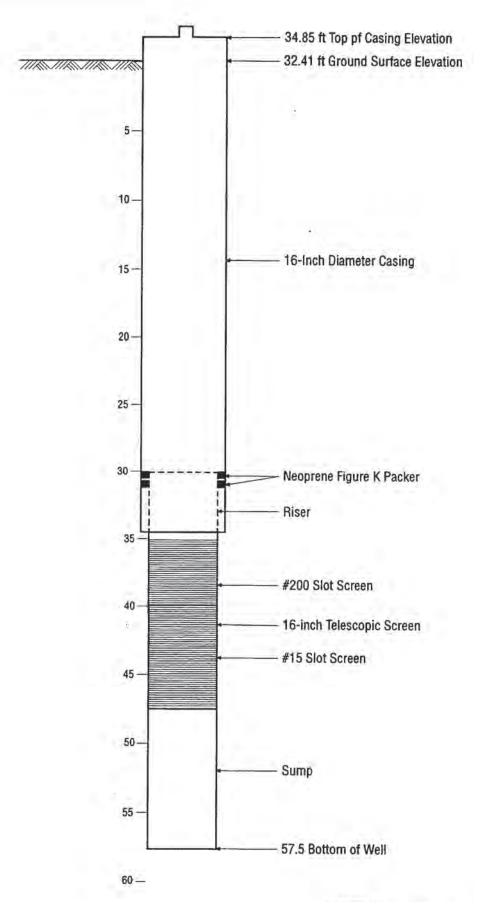


FIGURE 4
Redmond Well No. 4
Production Well

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

ECL 050-1-20 (2/93) ** f

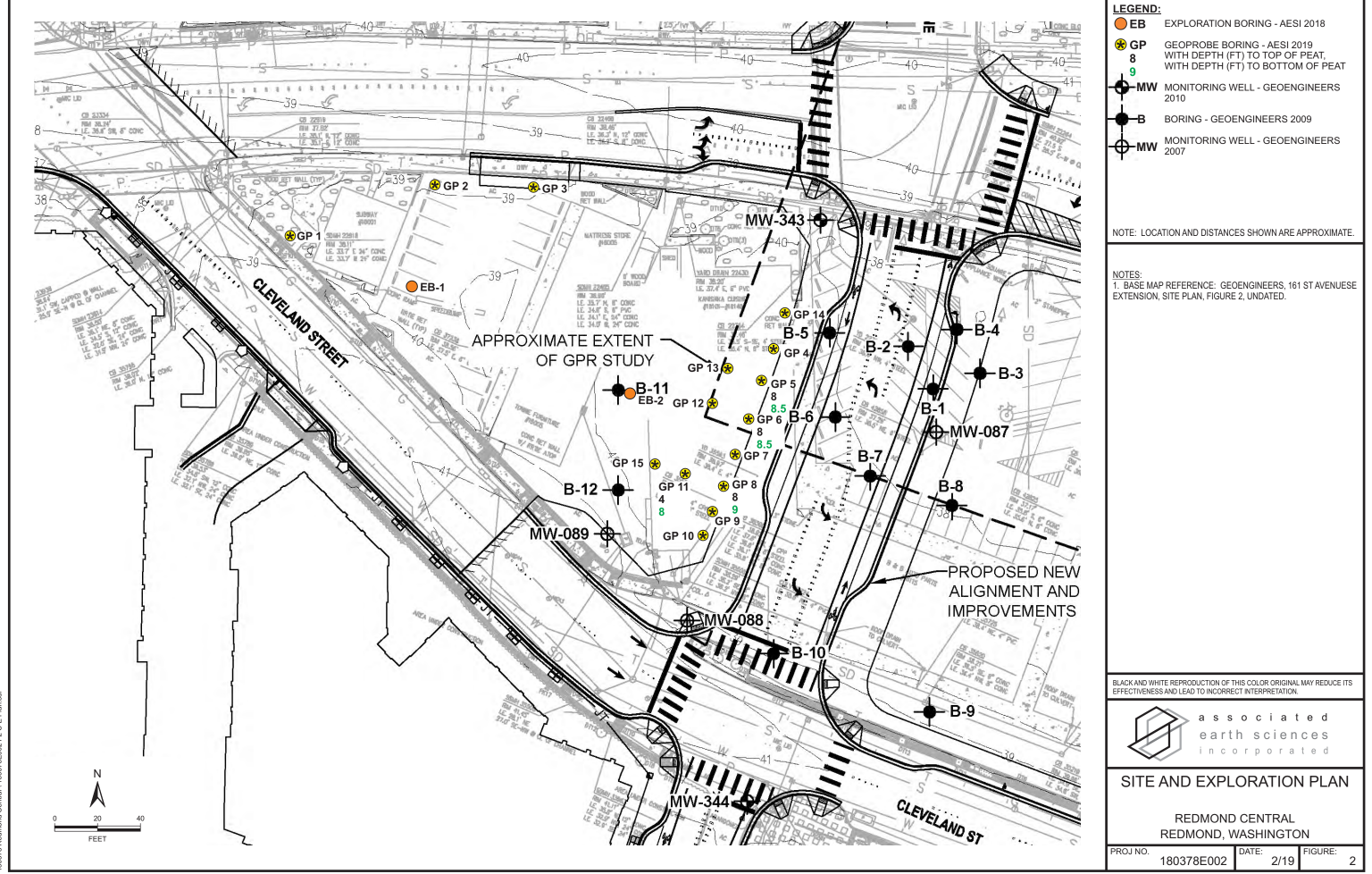
WATER WELL REPORT

Start Card No. W-11437

STATE OF WASHINGTON

Water Right Permit No. _______

(1)	OWNER: Name CITY OF REDMOND Ad	dress 15670 NE 85TH ST., REDMOND, WA	98073	
(2) (2a)	LOCATION OF WELL: County KING STREET ADDRESS OF WELL (or nearest address) 300' WEST 0F 16	- <u>NW 1/4 SE 1/4 Sec 2 T.</u>	25 N. R.	5E_w.m.
_	PROPOSED USE: ☐ Domestic Industrial ☐ Municipal [X]	(10) WELL LOG or ABANDONMENT PROCEDURE	DESCRIPTI	ION
	DeWater Test Well Cother	Formation: Describe by color, character, size of material and structure, a and the kind and nature of the material in each stratum penetrated, wit change of information.	nd show thicknes	ss of aquiters
(4)	TYPE OF WORK: Owner's number of well (If more than one) #4	MATERIAL	FROM	то
	Abandoned New well Method: Dug Sored Cable Deepened Cable Deepened Deepene	Fill, silty sand w/gravel	0	12'
	Reconditioned ☐ Rotary ☐ Jetted ☐	Brown peat w/sand & gravel	12'	17'
(5)	DIMENSIONS: Diameter of well 16 inches.	Poorly graded sand, tan-brown	17'	22'
	Drilled 57.1 - 6" feet. Depth of completed well 57 ft.	Poorly graded sand w/gravel	22'	33'
_		Poorly graded gravel w/sand,	33'	37'
(6)	CONSTRUCTION DETAILS:	waterbearing	33	37
	Casing installed: 16 Diam. from +3 It. to 34 It.	Well graded gravel w/sand,	37'	43'
-	Welded Uner installed ☐ * Diam. fromtt. tott.	waterbearing	37	75
	Threaded Diam. from It. to It.	Poorly graded gravel w/sand,	43'	45'
_	Perforations: Yes No X	waterbearing	45	43
	Type of perforator used	Poorly graded sand w/gravel,	45'	48'
	SIZE of perforations in. by in.	waterbearing	45	40
	perforations fromft. toft.	Poorly graded sand	48'	57'-6
	perforations from ft. to ft.			
	perforations fromft. toft.	Silty Sand (bottom hole)	57'-6"	
	Screens: Yes 🗓 No 🗌			
	Manufacturer's Name		SE N	
	[2] [4일 [2] 보고 [2] [2] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4		E = 10	
	Diam. 16T Slot size 200 from 35 ft. to 40 ft.			
_	Diam. 16T Slot size 15 from 40 ft. to 48 ft.			
	Gravel packed: Yes No X Size of gravel			
	Surface seal: Yes \(\overline{\chi} \) No \(\overline{\chi} \) To what depth? \(\overline{\chi} \) Material used in seal \(\overline{\chi} \) High solids \(\overline{\chi} \) Bentonite Did any strata contain unusable water? Yes \(\overline{\chi} \) No \(\overline{\chi} \)			н
	Type of water? Depth of strata			
	Method of sealing strata off			
	wence of seaming strata on		1	
(7)	PUMP: Manufacturer's Name			
/O1	WATER LEVELS. Land-surface elevation		-	
(8)	above mean sea level 31 ft.			-
	Static level 1. below top of well Date Artesian pressure 16' lbs. per square inch Date 10-16-96			
	Artesian pressure 16' lbs. per square inch Date 10-16-96 Artesian water is controlled by		+	-
	(Cap, valve, etc.)	Work Started 9/16/96 19. Completed	10/21/96	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes \(\) No \(\) If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:	10/21/00	19
	Yield: 650 gal./min. with 15 ft. drawdown after 1 hrs.	I constructed and/or accept responsibility for construction	on of this wel	II, and its
	" 650 " 15'-10" " 24 " " 650 " 16'-0" " 52 "	compliance with all Washington well construction standar the information reported above are true to my best knowle	dge and belief	used and f.
1	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) ime Water Level Time Water Level Time Water Level	NAME HOKKAIDO DRILLING & DEVELOP:	ING CORP	2
	32 1 hr 16.3 18 hr 16.15	Address P.O. ROX 100, GRAHAM, WA S	8338-01	100
	2 16.5 6 hr 16.2 22 hr 16'	18:11-1		
1	16.4 12 hr 16.1	(Signed) WELL DRILLER) Lice	nse No. <u>114</u>	16
	Date of test10/16/96			
	Bailer testgal./min. with ft. drawdown after hrs.	Contractor's Registration		
	Airtest gal./min. with stem set at ft. for hrs.	No. HOKKADD178D3 Date JANU	JARY 28	, 1997
	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No No	(USE ADDITIONAL SHEETS IF NECESS	SARY)	



)378 Redmond Central \ 180378E002 F2 S-E Plan.c

Į.	1		arth	sciences	Project Number	Exploration Nu	n Log mber]			Sheet		
	on Equ	ame uipme		Redmond C		EB-1	Ground Datum Date St Hole Dia	art/F	inish	evation (f	8,8/6/18		
Depth (ft)	S	Samples	Graphic Symbol		DESCRIPTION		Well Completion Water I evel	Blows/6"		Blows			
5		S-1 S-2		feet. Moist, brown to rootlets in samp Moist, light brown	Asphalt - ~2.5 inches Recent Alluvium I, difficult drilling, difficult keeping au gravish light brown, medium SAND.	, trace silt, trace gravel; dium SAND, trace silt,		2 3 3 3 4 5	10 A 6	20	30 40		
10	I	S-3		Slightly moist to	el in cuttings at 9 feet. o very moist, light grayish brown, fine oarsening upwards (SP).	e SAND, trace silt, trace		6 8 5	4	1 3			
15	I	S-4		fine to medium large gravel blo	h sampler tip very moist, light grayis SAND, trace to some gravel, trace s cking sampler tip; moderate gravel i (gravel) at 16 feet.	silt, ranging to gravelly;		11 10 7		A 17			
20		S-5		Moist, slightly c silt, trace grave head (SP).	xidized grayish brown, fine to mostly l; poor recovery and high blowcounts	/ medium SAND, trace s due to rock in sampler		18 17 22			43	39	
25		S-6		blocking sampl	e to medium SAND, trace silt, trace er head; increasing fines (SP). water at top of sampler at 25 feet.	to some gravel; gravel	Ţ	17 22 23				▲45	
30		S-7		gravelly, fine to coarsening dov	e to medium SAND, trace silt, some medium SAND; water present at top mwards (SP-GP). eet of heave at 30 feet.	gravel ranging to o of sampler;		23 17 19			▲ 36		
35		S-8			e to coarse SAND, trace silt, trace g nwards; gravel stuck in sampler (SF evel at 35 feet.			12 20 18			▲ 3;	8	
40		S-9	•	ranging to grav Injected water t Bottom of explora	prownish gray, fine to coarse SAND, elly, fine to coarse SAND; occasiona or remove stuck sampler at 40 feet. ion boring at 41.5 feet. untered at 25 feet.	some gravel, trace silt al mica (SP-GP).		40 5 0 /3.5	"			★ €	50 /3.:
	- ·	-	/pe (ST	·): Spoon Sampler (SPT)	Л - Moisture				-	gged by:	CRO	

Y	1		arth	sciences	Project Number 180378E001	Exploratio Exploration Nu EB-2	n Log Imber	<u> </u>			neet of 1	
	on Equ	ame uipme		Redmond C Redmond, \ Gregory Dri	Central	LD-2	Ground Datum Date St Hole Dia	art/F	inish _8	tion (ft)	<u>40</u> 8/6/18	
Depth (ft)	S	Samples	Graphic Symbol		DESCRIPTION		Well Completion Water Level	Blows/6"		ows/F		
5		S-1 S-2		•	Asphalt - ~2.5 inches Recent Alluvium abundant gravel 0.5 to 3 feet. o moist, oxidized orangish brown, v SP). elly.	very gravelly, SAND,		8 7 5 4 6 4	▲ ₁₂		9	
10	I	S-3	500.50	Moist, slightly or recovery (SW-C Difficult drilling	oxidized grayish brown, very gravell GW). at 10 feet.	ly, SAND, some silt; poor		7 6 6	▲12			
15	I	S-4	•	silt, trace grave	oxidized grayish brown, fine to mos l; rusted metal flakes at top of spoo et, possible sluff (SP).	tly medium SAND, some on, likely not part of		2 5 7	▲12			
20	I	S-5	•••	GRAVEL, trace	exidized at bottom of spoon orangis e silt; rock in head of sampler (SP-Coreased gravel at 22 feet.	sh brown, sandy, GP).		7 9 14		▲23		
25	I	S-6		Wet, orangish l	prown, very gravelly, SAND, trace sasional mica; poor recovery (SP-G	silt; coarsening P).	Ţ	1 9 15		▲ 24		
30		S-7		Wet, slightly ox flakes; poor red Heaving sands	idized brown, gravelly, SAND, trac overy (SP-GP). at 29 feet.	e silt; occasional mica		8 16 19			▲ 35	
35	I	S-8		Wet, grayish br sampler head;	own, very sandy, GRAVEL, trace s lens (2 inches thick) of gravel, trace	silt; rock lodged in e fine sand (GP).		11 13 14		▲ 2	27	
40	I	S-9	••••••	Wet, grayish br head (SP-GP).	creased difficulty (gravel) at 38 feet own, gravelly, SAND, trace silt ; gr auger at 40 feet.			6 11 21			▲32	
45		S-10	•	(SP-GP). Bottom of explora	own, very gravelly, SAND, some sition boring at 45.5 feet. buntered at 24 feet.	ilt; clean sampler head		5 13 23			▲36	

E.			sciences	Project Number 180378V003	Exploratio Exploration Nu GP1	n Log	9			Sheet 1 of 1		
Project Location Driller/E Hamme	n Iquipme	nt nt/Drop	Redmond (Redmond, ' Cascade D N/A	Central		Ground Datum Date St Hole Di	tart/F	inish	evation (f _NAV[_2/5/19	t) <u>41</u> 0 88 9,2/5/19		
Depth (ft)	⊥ Samples	Graphic Symbol		DESCRIPTION		Well Completion	Blows/6"	10	Blows/	Foot 30 40		Other Tests
- 5 - 10 - 15 - 20 - 25 - 30	S-1 S-2 S-3 S-4 S-5 S-6		medium SAND Becomes very Slightly moist, GP1-5 (0.0 ppr Slightly moist, GP1-10 (0.0 pp Becomes very Slightly moist, GP1-15 (0.0 pp Becomes mois Becomes sligh Slightly moist, GP1-20 (0.0 pp Becomes very GP1-GW GP1-30 (0.0 pp Bottom of explore Groundwater enc Temporary well s Boring backfilled (###ppm) = Phot	Grass Fill o moist, dark brown with slight oxidat , some gravel; scattered organics (Sl gravelly. Recent Alluvium brown, medium SAND; massive (SP) brown, medium SAND, trace silt, son om) gravelly. brown, medium SAND, trace silt; occ om) t and very gravelly. tly moist. brown, medium SAND, some gravel, om) moist to wet. GP1-23 (0.1 ppm) om) om) om) om) om) om) om)	ne gravel (SP-SM). asional gravel (SP).					30 40		×××
- 35 - 3-			X - LIVIUIIIEIR	al sample submitted for chemical analysis.								
San	3" 0[Split :	Spoon Sampler (Spoon Sampler (· 😑 ·	I - Moisture ' Water Level () ' Water Level at time o	of drilling	(ATE	D)		ged by: proved by	KMA V: OKP	

II.	和 5	arth	sciences	Project Number	Exploration Nu	n Lo umber	g				Shee		
Project N	ı		Redmond C Redmond, \	VA	GP2	Datun	n			evation _NA\	/D 88	39 3	
Driller/E			N/A	illing / Geoprobe 7822DT Tra	ack Rig	Date S Hole I				2/5/ 2 inc	19,2/ ches	5/19	
Depth (ft)	Samples	Graphic Symbol		DESCRIPTION		Well Completion	Water Level	Blows/6"	40	Blow			T. T. HO
		: A 1 : A		Asphalt - 2 inches					10	20	30	40	
	S-1		Slightly moist, t	Recent Alluvium prown, gravelly, medium SAND, trace	e silt (SP).								
- 5			GP2-3 (0.0 ppn Driller notes gra	n) avel plugged sampler a ~3 feet.									
5	S-2		Slightly moist, b	prown, medium SAND, some gravel,	trace silt (SP).								
- 10	_		GP2-10 (0.0 pp	m)									
	S-3		Slightly moist, b	prown, medium SAND, some fine sai	nd; massive (SP).								
- 15			GP2-15 (0.0 pp	m)									
	S-4		Becomes very	gravelly.									
- 20	S-5		Wet, brown, gra (SP). GP2-21 (0.0 pp GP2-GW	avelly, medium to coarse SAND, son	ne fine sand, trace silt		Ţ						
- 25			Becomes medi	um sand.									
	S-6		Wet, brown, me	edium to coarse SAND, some gravel	; massive (SP).								
- 30			Groundwater enco Temporary well so Boring backfilled v (###ppm) = Photo	tion boring at 30 feet. countered at ~21 feet. creen placed from 20 to 25 feet.	er million.								
- 35													
Sam	npler Ty 2" OE		r): Spoon Sampler (\$	SPT)	1 - Moisture						ogged	by:	KMA

E.		earth	sciences	Project Number 180378V003	Exploratio Exploration Nu GP3	n Log	g_			Sheet 1 of 1		
Project Location Driller/E Hamme	n Equipme		Redmond C Redmond, V Cascade D N/A	Central		Ground Datum Date S Hole D	tart/F	inish	evation (f	t) <u>39</u> 0.88 0,2/5/19		
Depth (ft)	∆ Samples	Graphic Symbol		DESCRIPTION		Well	Water Level Blows/6"	10	Blows/			Other Tests
				Asphalt - 2 inches		\overline{A}		10	20	30 40		+
-	S-1		Slightly moist, organics (SM).	Fill brown, silty, gravelly, fine to medium	SAND; occasional							
-			Slightly moist,	Recent Alluvium brown, medium SAND, trace gravel (SP).							
- 5			GP3-5 (0.0 ppr	m)								
-			D	-11.								
-	S-2		Becomes grave Driller notes grave	avel plugged up sampler at ~8 feet.								
- - 10			GP3-8 (0.0 ppr	m)								
-				brown, medium SAND, trace fine san	d (SP).							
-	S-3		Becomes grave		and (CD)							
-			Slightly moist,	brown, medium SAND, trace coarse s	sano (SP).							
– 15 -		0 0	GP3-15 (0.0 pp	om)								
-	S-4											
-		0 0	Slightly moist,	brown, very sandy, GRAVEL (GP).								
- 20 -			Wet, brown, m GP3-20 (0.0 pp	edium SAND, trace to some gravel (Som); GP3-GW	SP).		¥					×
-	S-5		Driller notes pu GP3-22 (0.0 pp	ushing gravel at ~22 feet. om)								
- 25			Dette en ef en eleme	office has free of OF free!								
-			Groundwater enc Temporary well so Boring backfilled (###ppm) = Photo	ation boring at 25 feet. ountered at 20 feet. creen placed from 20 to 25 feet. with bentonite. oionization detector measurement in parts pe al sample submitted for chemical analysis.	er million.							
- - 30												
-												
<u> </u>												
-												
- 35 -												
-												
-												
	 mpler T											
	-		Spoon Sampler (Spoon Sampler (- Moisture Water Level ()					ged by: roved by	KMA V: OKP	
<u></u>	1	Sampl		Shelby Tube Sample		of drilling	(ATI	D)				

Į.	3	е	arth	ciated sciences	Project Number	Exploration Nu	n Lo	og				Shee		
Project Locatio Driller/E	n	ne		Redmond C	180378E002 Sentral WA illing / Geoprobe 7822DT Tra	GP4	Grou Datur Date	m		face El	_N/A	· ·	_40	
Hamme				140# / 30"	IIIIIIg / Geoprobe / 622D1 Tra	<u>CK RIU</u>				ter (in)	2/5/	/19,2/	5/19	
Depth (ft)	S	Samples	Graphic Symbol				Well	Vater Level	Blows/6"		Blow	/s/Fo	ot	- H
			.74 1× .71		DESCRIPTION Topsoil - 6 inches			>		10	20	30	40	
					Recent Alluvium		\dashv							
	9	S-1		Moist, slightly o some silt (SP-0	xidized brown, gravelly, fine to mediuse).	ım SAND, trace to								
- 5				Majot light brook	un fine to modium SAND come gro	(c) trace silt (SD)								
	5	S-2		Moist, light brov	vn, fine to medium SAND, some grav	rei, trace siit (SP).								
				As above; dark	brown.									
- 10				Moist, slightly o trace to some s	xidized brown, fine to medium SANE ilt; massive (SP).	, trace to some gravel,								
- - - 15	S	S-3		Moist, dark gra	y, fine to medium SAND, some grave	el, trace silt (SP).								
	S	5-4												
				As above; wet.				Ī						
- 20				Bottom of explora Groundwater enco	tion boring at 20 feet. ountered at 19 feet.		-							
Sai	2"	OD): Spoon Sampler (S Spoon Sampler (I		- Moisture Water Level ()	1		. 1	1		ogged	l by: ed by:	CRC CJK

Project N Location Driller/Ed			ncor	poratec	Project Number 180378E002	Exploration Exploration Num GP5	nber						eet of 1		
Oriller/Ed		ne		Redmond C	Central		Groui	nd	Sur	⊥ face El	evatio		4	0	
		mer	nt	Redmond, V	<u>WA</u> rilling / Geoprobe 7822DT Tra		Datur Date		rt/F	inish	_N/A		2/5/1	ο	
1011111101				140# / 30"	Tilling 7 Ocoprose 702251 Tro	- Iok raig				ter (in)	2	<i>II</i> 19,	2/3/1	9	
Depth (ft)	S T	Samples	Graphic Symbol		DESCRIPTION		Well Completion	Water Level	Blows/6"	40		ws/F			- H
			74 1 ^N . 74		Topsoil - 6 inches					10	20	30) 40) 	
					Recent Alluvium		-								
	9	S-1		Moist, slightly of gravelly, trace (GP-SP).	oxidized light brown to brown, fine SA to some silt, trace fine organics, trace	ND, some gravel to e rootlets in top 1.5 feet									
5				Moist to wet, gravel, some s	rayish light brown, mostly fine to med Ilt ranging to fine SAND, trace silt at 7	ium SAND, some 7 feet (SP).									
	As above; trace silt.														
		5-2			Peat										
				Very moist, da	rk brown, SILT, trace fine sand; abund debris); strong peat odor (PT).	dant fine organics									
10					Recent Alluvium wn, silty, GRAVEL, some fine to med	lium sand; occasional									
	9	5-3		Very moist to w	vet, gray, fine to medium SAND, som	e gravel, trace silt (SP).		Ţ							
20			· · · · · ·		ition boring at 15 feet. ountered at 13 feet.										
20															
Sam	 nple	r Tvi	pe (ST	·):											
	•			<i>).</i> Spoon Sampler (SPT) No Recovery M	- Moisture							ed by:		RC
				Spoon Sampler (D&M) Ring Sample 모	Water Level () Water Level at time of) y : C	

Total Project Name Redmond Central Redmond WA Redmond WA Redmond WA Cascade Drilling / Geoprobe 7822DT Track Rig Debt S S S S S S S S S S	ea	s s o c i a t e c arth sciences	Project Number	Exploration Num	LO nber	g			Sheet	
DESCRIPTION Topsoil -6 Inches Recent Altuvium Moist, moderately oxidized brown to dark brown, molst, gravely, fine to medium SAND, trace silt; occasional charcoal (GP-SP). As above. As above. Moist to wet, light brown with slight oxidation banding, fine SAND, trace silt; occasional mica; massive (SP). S-1 Very moist to wet, dark brown, SILT, trace fine sand; abundant fine organics (rootlets/woody debris); strong organic odor (PT). Recent Altuvium Very moist to wet, dark brown, SILT, trace fine sand; abundant fine organics (rootlets/woody debris); strong organic odor (PT). Recent Altuvium Very moist to wet, dark brown, SILT, trace fine sand; abundant fine organics (rootlets/woody debris); strong organic odor (PT). Recent Altuvium Very moist for wet, dark brown, SILT, trace fine sand; abundant fine organics (rootlets/woody debris); strong organic odor (PT). Bettom of exploration boring at 10 feet. Groundwater encountered at 6 feet.	Project Name Location Driller/Equipment	Redmond Redmond Cascade I	WA Drilling / Geoprobe 7822DT Tra	ack Rig	Datum Date S	tart/F	inish	evation (_N/A_ _2/5/1	ft) <u>40</u>	
Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown to dark brown, moist, gravelly, fine to medium SAND, trace silt; occasional charcoal (GP-SP). As above. As above. Moist to wet, light brown with slight oxidation banding, fine SAND, trace silt; occasional mica; massive (SP). S-2 Peat Very moist to wet, dark brown, SILT, trace fine sand; abundant fine organics (rooflets/woody debris); strong organic odor (PT). Recent Alluvium Very moist, slightly oxidized grayish brown, silty, GRAVEL, some fine sand; occasional fine organics (GM). Botton of exploration boring at 10 feet. Groundwater encountered at 6 feet.					T T			Blows		+ + + + + + + + + + + + + + + + + + +
- 15 - I	S-1	Moist, modern medium SAN As above. As above. Moist to wet, occasional m Very moist to organics (roo Very moist, s occasional fir Bottom of explo	Topsoil - 6 inches Recent Alluvium ately oxidized brown to dark brown, moderate processing the processing of the proce	sp). ag, fine SAND, trace silt; d; abundant fine or (PT).					30 40	
	-									

Į.	7	1 6	arth	ciate d sciences	Project Number	Exploration Nu	n Lo	og				She		
Project	Na		nco	Redmond C	180378E002 entral	GP7	Grou	ınd	Sur	face El	evatio	1 c n (ft)	of 1 40	
ocatio riller/E		ıipme	nt	Redmond, \ Cascade Dr	VA illing / Geoprobe 7822DT Tra	ack Rig	Datu Date		art/F	inish	_N/A	/19 2	/6/19	
			nt/Drop	140# / 30"	g					ter (in)	2		70710	
Depth (ft)	S	Samples	Graphic Symbol				Well	Vater Level	Blows/6"		Blov	vs/Fc	ot	
			71 1× 71		DESCRIPTION			>		10	20	30	40	
					Topsoil - 6 inches Recent Alluvium									
				Moist, moderate some silt; unso	ely oxidized brown, gravelly, fine to noted (GP-SP).	nedium SAND, trace to								
		S-1												
5				Moist, slightly o slightly stratified	xidized light brown, fine SAND, traced (SP).	e silt; moderate mica;								
				As above; wet;	oxidation banding.									
		S-2	00000000000000000000000000000000000000	Moist, moderate organics; occas (GW).	ely oxidized brown, sandy, GRAVEL iional charcoal; interstices of silty fin	, some silt; fine e to medium sand								
10			00.00	As above.										
		S-3	0.0	Moist to very m medium SAND	oist, heavily oxidized light brown to o trace silt; occasional mica; massive	dark orangish brown, e (SP).								
45				Moist, light gray	v, sandy, GRAVEL, trace to some sil	t (GW).								
15				Bottom of explorar No groundwater e	tion boring at 15 feet. ncountered.									
20														
Sar []] :	2" OE		r): Spoon Sampler (S Spoon Sampler (I	D & M)	I - Moisture Z Water Level () Z Water Level at time o	ı	ı	<u> </u>			_ogge Approv	d by: /ed by:	CRC CJK

II.		earth	ociated sciences	Project Number	Exploratio Exploration Nu	n Lo umber	g				She		
Project I Location Driller/E Hamme	n quipn	nent	Redmond C Redmond, \ Cascade Dr		GP8 ack Rig	Datun Date S	n Sta	art/F	 face Ele inish ter (in)	_N/A		40 _/6/19	
Depth (ft)	LS	Graphic Symbol		DESCRIPTION		Well Completion	Water Level	Blows/6"	40	Blow			Othor Toote
	S-	1	Moist to very m	Topsoil - 6 inches Recent Alluvium oist, moderately oxidized brown to li SAND, some gravel, trace to some	ght brown with depth, silt; unsorted (SP).				10	20	30	40	
5	S-	2	As above. Very moist to w moderate mica	vet, slightly oxidized light brown, fine ; massive (SP).	SAND, trace silt;		*						
10			occasional woo	Peat k brown, SILT, trace sand; abundan dy debris; strong organic odor (PT). Recent Alluvium k brown, silty, sandy, GRAVEL; fine									
- 15	S-	3		e to some silt. oist, moderately oxidized, light to da, trace silt; occasional mica; massive wnish gray, gravelly, fine to medium									
- 20			Bottom of explora Groundwater ence	tion boring at 15 feet. ountered at 7 feet.									
San	2" (3" (Spoon Sampler (S Spoon Sampler (I	D & M) Ring Sample	// - Moisture ☑ Water Level () ☑ Water Level at time (of drilling	g (<u> </u>	<u> </u>		ogged	d by: red by:	CRC CJK

ĮĮ.	7	earth	o ciate d sciences	Project Number	Exploration Nu	n Lo	g				Shee		
Project		8000	Redmond C	180378E002 Central	GP9	Grou	nd :	Sur	face El	evation	1 of (ft)	1 40	
Locatio Driller/E	Equipr		Redmond, \Cascade Di	WA rilling / Geoprobe 7822DT Tra	ick Rig	Datur Date	Sta			_N/A _2/6/	19,2/6	3/19	
Hamme	er We	ght/Drop	_140# / 30"			Hole	Dia	me	ter (in)	_2			
Depth (ft)	ST	Graphic				Well Completion	ater Level	Blows/6"		Blow	s/Foc	t	Other Teete
				DESCRIPTION		O	>		10	20	30	40	
				Topsoil - 6 inches Recent Alluvium		_							
-			Moist to very m medium SAND	noist, moderately oxidized light brown , some gravel, trace silt; unsorted (SI	to brown, fine to P-GP).								
-	S	1											
- 5 -	S	2	As above; lens	of light brown, fine sand, some grave	el (SP).								
- - - 10			As above; beco	omes light brown, some gravel (SP).									
-	S	-3	Moist to very m SAND, some g	noist, moderately oxidized light brown ravel, trace silt; unsorted (SP).	, fine to medium								
- - 15			Very moist to w unsorted (GM).	vet, brown, sandy, silty, GRAVEL; mo	derate fine organics;		T						
-	S		trace gravel, tra	noist, heavily oxidized orangish dark bace silt; occasional mica; massive (Slark gray, gravelly, fine to medium SA	P).								
- - 20			unsorted (SP-G	ation boring at 20 feet. ountered at 14 feet.									
Sai [] []] 2" (] 3" (Spoon Sampler (Spoon Sampler (l		- Moisture Water Level () Water Level at time o	of drillin	g (/	ATE	D)		ogged pprove	by: (CRC CJK

I	7		arth	sciences	Project Number	Exploratio Exploration Nu	n Lo	og				She		
Service Project	Na Na		n c o	Redmond C	180378E002 Central	GP10	Grou	nd	Sur	face El	evatio	1 o	of 1 40	
Locatio	n		4	Redmond, \	VA	als Dia	Datu	m			_N/A	<u> </u>		
Driller/E Hamme				140# / 30"	illing / Geoprobe 7822DT Tra	ICK RIG	Date Hole			inish ter (in)	_2/6 _2	/19,2	/6/19	
Depth (ft)	S	Samples	Graphic Symbol		DESCRIPTION		Well	Water Level	Blows/6"			vs/Fo		
			.74 1×. 74		Topsoil - 6 inches		<u> </u>	Ĺ		10	20	30	40	
					Recent Alluvium									
		S-1		Very moist, mo silt; unsorted (S	derately oxidized brown, gravelly, fin P-GP).	e SAND, trace some								
5				Moist to very m some gravel, tra	oist, slightly oxidized light brown, fine ace to some silt; unsorted (SP).	e to medium SAND,								
10		S-2		As above; rang	es to silty, trace gravel (SM).									
		S-3		As above; some	e gravel, trace silt (SP).									
- 15				Bottom of explora No groundwater e	tion boring at 15 feet. ncountered.									
-•														
Sa []]	2" OE 3" OE		Spoon Sampler (S Spoon Sampler (I		- Moisture Water Level () Water Level at time of	of drillir	ıg (ATI	D)		ogged	d by: /ed by:	CRC CJK

ne pmer	ncor	poratec		0 - 4 4	ımber				Sheet		
pmer		Redmond C	NA	GP11	Datum			evation _N/A		40	
eigh	nt t/Drop	140# / 30"	rilling / Geoprobe 7822DT Tra	ICK RIG	Date S Hole D			2/6/1	9,2/6	5/19	
Samples	Graphic Symbol		DECODIDATION		Well	Water Level Blows/6"		Blows	s/Foo	t	Other Teete
	. 7 <u>. 1</u> 8 7.					>	10	20	30	40	
		Moist, moderate	Recent Alluvium ely oxidized brown, fine to medium S	AND, some gravel,							
S-1		trace siit, urisor	ieu (Sr).								
0-1											
		Very moist, dar	Peat k brown, SILT, trace to some fine sa	nd; abundant fine							
		Very moist, slig	Recent Alluvium htly oxidized light brown, fine SAND, of dark brown silt; abundant fine orga	trace silt: slightly							
		moderate mica									
S-2		Very moist, dar organics (PT).	k brown, SILT, trace sand, trace grav	vel; abundant fine							
		Moist, moderate SAND, trace sil	ely oxidized orangish dark brown, gra	evelly, fine to medium ed (GM).							
S-3											
		Moist, heavily o	exidized light brown, medium SAND, a; massive (SP).	trace silt, trace gravel;							
	7. 7.	Bottom of explora No groundwater e	tion boring at 15 feet. ncountered.								
											<u> </u>
	S-1 S-2 OD	F Type (ST OD Split S	Moist, moderate trace silt; unsor Very moist, dar organics; interb Very moist, slig stratified; lens of moderate mica Very moist, dar organics (PT). Moist, moderate SAND, trace sil Bottom of explora No groundwater et al. Bottom of explo	DESCRIPTION Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium S trace silt; unsorted (SP). Peat Very moist, dark brown, SILT, trace to some fine sa organics; interbeds of light gray silt; occasional mice Recent Alluvium Very moist, slightly oxidized light brown, fine SAND, stratified, lens of dark brown silt; abundant fine orga moderate mica (SP-SM). Peat Very moist, slightly oxidized light brown, fine SAND, stratified, lens of dark brown, SILT, trace sand, trace grav organics (PT). Recent Alluvium Moist, moderately oxidized orangish dark brown, grav SAND, trace silt ranging to sandy, GRAVEL; unsorted sand, trace grav organics (PT). Bottom of exploration boring at 15 feet. No groundwater encountered.	Topsoil -6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt; unsorted (SP). Very moist, dark brown, SILT, trace to some fine sand; abundant fine organics; interbeds of light gray silt; occasional mica (PT). Recent Alluvium Very moist, slightly oxidized light brown, fine SAND, trace silt; slightly stratified; lens of dark brown silt; abundant fine organics (peat lens); moderate mica (SP-SM). Peat Very moist, dark brown, SILT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Very moist, dark brown, SILT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized orangish dark brown, gravelly, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered.	Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt; unsorted (SP). Peat Very moist, dark brown, SiLT, trace to some fine sand; abundant fine organics; interbeds of light gray silt; occasional mica (PT). Recent Alluvium Very moist, slightly oxidized light brown, fine SAND, trace silt; slightly straitfied; lens of dark brown silt; abundant fine organics (peat lens); moderate mica (SP-SM). Peat Very moist, dark brown, SiLT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized orangish dark brown, gravelly, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered. Type (ST): Ob Split Spoon Sampler (SPT) No Recovery M - Moisture W - Moisture	Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt; unsorted (SP). Peat Very moist, dark brown, SILT, trace to some fine sand; abundant fine organics; interbeds of light gray silt; occasional mica (PT). Recent Alluvium Very moist, slightly oxidized light brown, fine SAND, trace silt; slightly stratified; lens of dark brown silt; abundant fine organics (peat lens); moderate mica (SP-SM). Peat Very moist, dark brown, SILT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized orangish dark brown, gravelly, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered. Pi No Recovery M - Moisture OD Split Spoon Sampler (SPT) Recent Alluvium Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP).	Topsoil -6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt; unsorted (SP). Peat Very moist, dark brown, SILT, trace to some fine sand; abundant fine organics; interbeds of light gray silt; occasional mica (PT). Recent Alluvium Very moist, dark brown, SILT, trace sand, trace silt; slightly straiffed; lens of dark brown silt; abundant fine organics (peat lens); moderate mica (SP-SM). Peat Very moist, dark brown, SILT, trace sand, trace silt; slightly straiffed; lens of dark brown silt; abundant fine organics (peat lens); Peat Very moist, dark brown, SILT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized organish dark brown, gravelly, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, moderately oxidized organish dark brown, gravely, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Bottom of exploration boring at 15 feet. No groundwater encountered. Peat Very moist, dark brown, SILT, trace sand, trace gravel; occasional mica, massive (SP). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica, massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered. Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica, massive (SP). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica, massive (SP). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica, massive (SP). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica, massive (SP). Moist, heavily oxidized organish and brown, medium SAND, trace silt, trace gravel; occasional mica, massive (SP). Moist, heavily oxidized light brown, medium SAND, trace silt, silphtly strains, and medium SAND, trace silt, silphtly strains, and silphtly strains, and silphtly strains, and silphtly strains, an	Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt, unsorted (SP). Peat Very moist, dark brown, Sill T, trace to some fine sand; abundant fine organics; interbeds of light gray silt; occasional mica (PT). Recent Alluvium Very moist, slightly oxidized light brown, fine SAND, trace silt; slightly stratified; lens of dark brown silt, abundant fine organics (PE). Peat Very moist, dark brown, Sill T, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized orangish dark brown, gravelly, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, moderately oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered. Frype (ST): OD Split Spoon Sampler (SPT) No Recovery M - Moisture Approximation oxidized (SP) Pat Very moist, dark brown, sill T, trace to some fine sand; abundant fine organics (PT). Recent Alluvium Notation organics (PT). Recent Alluvium Notation oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). No groundwater encountered.	Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt; unsorted (SP). Very moist, dark brown. SLLT, trace to some fine sand; abundant fine organics; interbeds of light gray sit; occasional mica (PT). Very moist, slightly oxidized light brown, fine SAND, trace silt; slightly stratified; lens of dark brown silt; abundant fine organics (peat lens); moderate mica (SP,SM). Peat Very moist, dark brown. SLLT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized a orangish dark brown, gravely, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, heavily oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered. Bottom of exploration boring at 15 feet. No groundwater encountered. No split Spoon Sampler (SPT) No Recovery M - Moisture Logged I Approver	Topsoil - 6 inches Recent Alluvium Moist, moderately oxidized brown, fine to medium SAND, some gravel, trace silt; unsorted (SP). Very moist, dark brown, SILT, trace to some fine sand; abundant fine organics; interbeds of light gray sit; occasional mica (PT). Recent Alluvium Very moist, slightly oxidized light trown, fine SAND, trace silt; slightly stratified; tens of dark brown silt, abundant fine organics (peat lens); moderate mica (SP-SM). Peat Very moist, dark brown, SILT, trace sand, trace gravel; abundant fine organics (PT). Recent Alluvium Moist, moderately oxidized orangish dark brown, gravelly, fine to medium SAND, trace silt ranging to sandy, GRAVEL; unsorted (GM). Moist, moderately oxidized light brown, medium SAND, trace silt, trace gravel; occasional mica; massive (SP). Bottom of exploration boring at 15 feet. No groundwater encountered. Bottom of exploration boring at 15 feet. No groundwater encountered. Logged by: CO Spilt Spoon Sampler (SPT) Ring Sample Very Moist unsorted (SM) Ring Sample Very Moisture Logged by: CO Approved by: CO

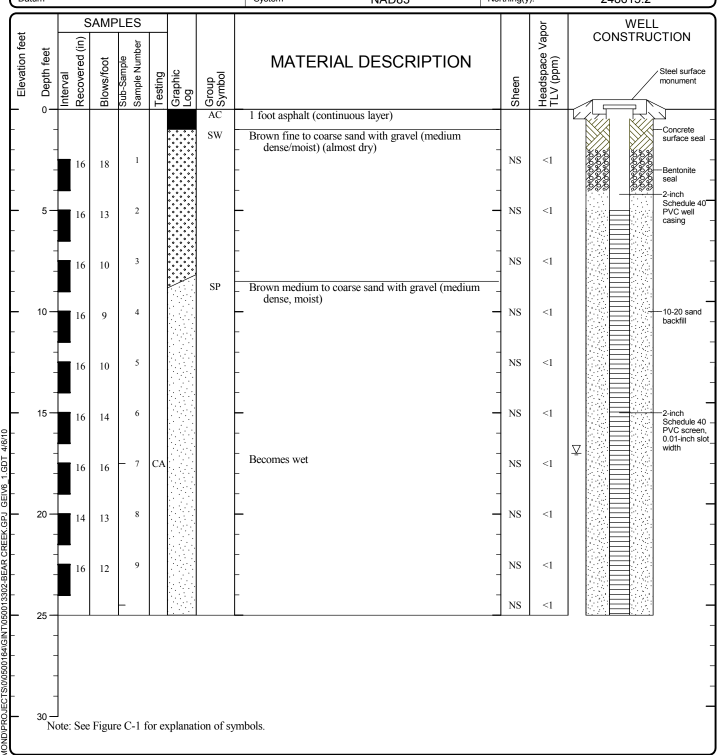
ĮĮ.	3		arth	sciences	Project Number	Exploration Nu	n Lo	og				She		
Project Locatio			H C O	Redmond C	180378E002 Central	GP12	Grou Datui		Sur	face El			40	
Driller/E Hamme	Ξqι			Cascade Dr	rilling / Geoprobe 7822DT Tra	ick Rig	Date	Sta		inish ter (in)	_N/ <i>E</i> _2/6 _2	/ /19,2	/6/19	
Depth (ft)	S	mples	Graphic		DESCRIPTION		Well	Т	Blows/6"	10	Blov	vs/Fc	oot 40	+
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Topsoil - 6 inches						20		10	
		S-1		some gravel (S	,	um SAND, some silt,								
			****	As above; brick	debris, abundant fine organics. Recent Alluvium		_							
- 5				Very moist, slig stratified (SP).	htly oxidized light brown, fine SAND,	trace silt; slightly								
-		S-2		Moist, light brov (SP).	wn to brown, fine to medium SAND, s	some gravel, trace silt								
- - - 10			D., 00., 0	Poor recovery s	5 to 10 feet due to abundant cobbles.									
-		S-3		Moist, moderat SAND, trace sil	ely oxidized orangish brown, gravelly t, trace gravel with depth (GP-SP).	, fine to mostly medium								
- 15 - - - 20				Bottom of explora No groundwater e	tion boring at 15 feet. encountered.									
Sai		2" OE 3" OE		Spoon Sampler (S Spoon Sampler (I		- Moisture Water Level () Water Level at time o	f drillir	na (ATI	D)		ogge lpprov	d by: red by:	CRC CJK

I	7		arth	sciences	Project Number	Exploration Nu	n Lo	g				She			
Project	Na Na		nco	Redmond C	180378E002 Central	GP13	Grou	nd	Sur	face El	evatio		of 1 40)	
Location Driller/I	n		nt	Redmond, \	WA rilling / Geoprobe 7822DT Tra	ck Pig	Datur Date	n			_N/ <i>E</i>	<u> </u>			
Hamm				140# / 30"	IIIIIIg / Geopiobe / 622D1 Tra	CK RIG				ter (in)	2/6	/19,2	2/6/19)	
Depth (ft)	S	Samples	Graphic Symbol		DESCRIPTION		Well	Water Level	Blows/6"	-		ws/Fo			Other Tests
			. 74 1×. 7,1		Topsoil - 6 inches					10	20	30	40		+
-		S-1	0000000	Moist, moderat abundant fine c odor (GP-SP).	Fill ely oxidized dark brown, gravelly, fine rganics; occasional rootlets and brick	s SAND, some silt; c debris; slight organic									
- - 5				stratified (SP).	Recent Alluvium htly oxidized light brown, fine SAND,	• •									
-		S-2		Moist, heavily of unsorted (SP).	oxidized orangish dark brown, mediur	n SAND, some gravel;									
- 10 - - -		S-3			wnish gray, sandy, GRAVEL, some s										
- 15 - - - 20			0 0	Bottom of explora No groundwater e	tion boring at 15 feet. ncountered.										
Sa []		2" OE 3" OE		Spoon Sampler (S Spoon Sampler (I		- Moisture Water Level () Water Level at time o	f drillin	ıg (ATI))		Logge Appro		CR(

I	\hat{A}	1 6	arth	sciences	Project Number	Exploratio Exploration Nu	n Lo	og		T		She		
Project	N:		nco	Redmond C	180378E002	GP14	Grou	ınd	Sur	face El	evation	1 c	of 1 40	
Locatio	n		4	Redmond, \	VA	al Dia	Datu	m			_N/A	· .		
Driller/l Hamm				140# / 30"	illing / Geoprobe 7822DT Tra	ick Rig				inish ter (in)	_2/6	/19,2	/6/19	
Depth (ft)	S	Samples	Graphic Symbol		DECODIDATION		Well	Vater Level	Blows/6"		Blow	/s/Fc	ot	
_			'74 1 ^N . '71		DESCRIPTION			>		10	20	30	40	
					Topsoil - 6 inches Recent Alluvium		_							
		S-1		Moist, brown to trace to some s	light brown, fine to mostly medium \$	SAND, some gravel,								
- 5		S-2		massive (SP).	htly oxidized brown, fine SAND, trac oxidized dark brown, fine to mostly m d (SP).									
10		S-3		Moist, dark gray	y, medium SAND, trace gravel; mass	sive (SP).								
15					tion boring at 15 feet.									
Sa []		2" OE 3" OE		Spoon Sampler (S Spoon Sampler (I		I - Moisture ' Water Level () ' Water Level at time o	of drillir	ng (ATI	D)		.ogged	d by: ved by:	CRC CJK

¥.	2		arth	sciences	Project Number 180378E002	Exploration Nu Exploration Nu GP15	n Lo	og					neet of 1		
Project		ame		Redmond C	Central				Sur	face E				10	
Locatio Driller/E	Ξqι	uipme	nt	Redmond, Cascade D	rilling / Geoprobe 7822DT Tra	ack Rig	Datur Date	Sta			_N/ _2/	6/19	2/6/	19	
Hamme	er \	Weigh ⊢	t/Drop	140# / 30"			Hole	Dia	me	ter (in)	_2_				
Depth (ft)	S	Samples	Graphic Symbol		DESCRIPTION		Well	Water Level	Blows/6"	4.0		ws/F			2,00 F 20 db
			. 71 1×. 71		Topsoil - 6 inches		+			10	20	0 3	0 4	0	+
			●		Recent Alluvium		\dashv								
		S-1		Moist to very m some gravel to	noist, moderately oxidized brown, fine gravelly, some silt; unsorted (GP-SP	to medium SAND,									
- 5				As above; abu	ndant cobbles.										
		S-2		Very moist to w SAND, some g	vet, heavily oxidized orangish dark br ravel; massive to unsorted (SP).	own, fine to medium		T							
- 10 -					eavy decaying organic odor from grou	ndwater.									
		S-3		Lens (2 inches	thick) of sandy gravel.										
				Very moist to w some gravel, tr	vet, slightly oxidized brown, fine to mo ace silt (SP).	ostly medium SAND,									
- 15 - - - 20				Groundwater enc	ition boring at 15 feet. ountered at 7 feet.										
_	_ `		pe (ST	•				1	<u>ı </u>				1	I	
]	3" OE		Spoon Sampler (Spoon Sampler (D & M) \prod Ring Sample $\overline{\Psi}$	I - Moisture Water Level () Water Level at time of	of drillin	na (ΔТГ	7)			ed by oved	by: C.	RC JK

Date(s) Drilled	07/21/07	Logged By	SHL	Checked By	GJA
Drilling Contractor	Cascade Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Auger Data	4-inch ID Hollow-stem Auger	Hammer Data	300 lb hammer/30 in drop	Drilling Equipment	Truck-mounted Drill Rig
Total Well Depth (ft)	25	Ground Surface Elevation (ft)	39.5	Groundwater Elevation (ft)	22.5
Vertical Datum	NAVD88	Datum/ System	NAD83	Easting(x): Northing(y):	1321971 248615.2



LOG OF MONITORING WELL MW-088

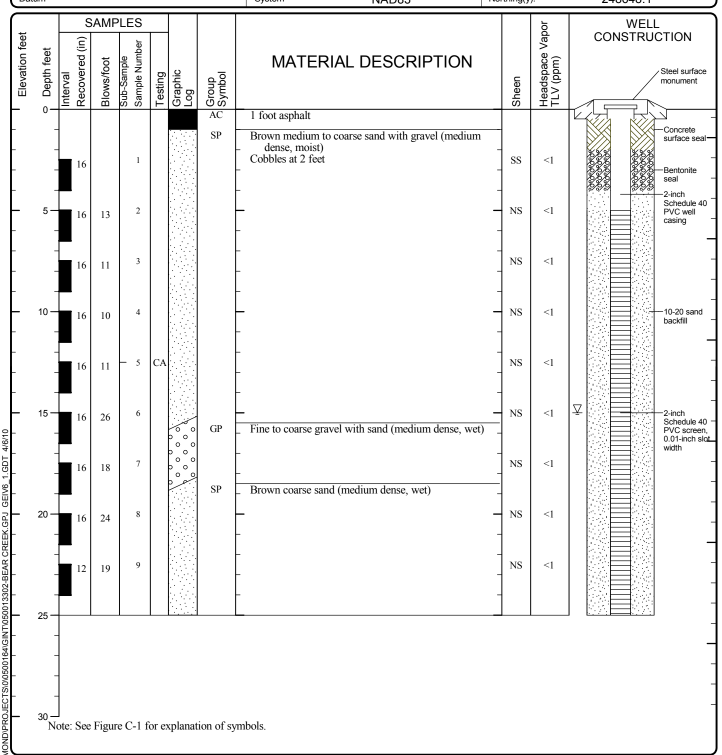


Project: Redmond Shopping Square
Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure C-3 Sheet 1 of 1

Date(s) Drilled	07/21/07	Logged By	SHL	Checked By	GJA
Drilling Contractor	Cascade Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Auger Data	4-inch ID Hollow-stem Auger	Hammer Data	300 lb hammer/30 in drop	Drilling Equipment	Truck-mounted Drill Rig
Total Well Depth (ft)	25	Ground Surface Elevation (ft)	41.4	Groundwater Elevation (ft)	26.4
Vertical Datum	NAVD88	Datum/ System	NAD83	Easting(x): Northing(y):	1321936.6 248648.1



LOG OF MONITORING WELL MW-089

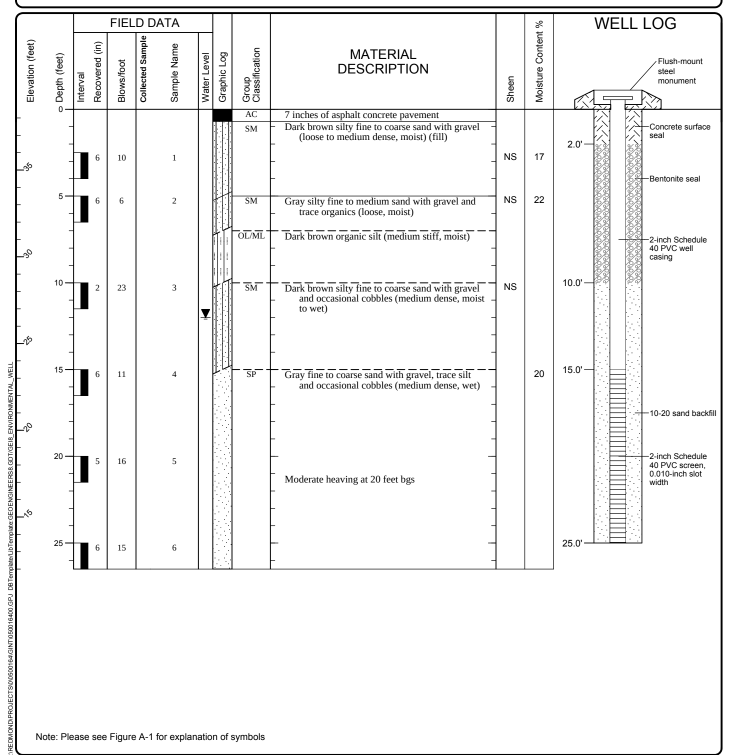


Project: Redmond Shopping Square
Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure C-4 Sheet 1 of 1

Start Drilled 2/1/2010	<u>End</u> 2/1/2010	Total Depth (ft)	26.5	Logged By BH(Checked By DP(Driller Borelec		Drilling Hollow S	Stem Auger
Hammer Data	Rope & Ca 140 (lbs) / 30			Drilling Equipment	Volvo EC 55	/	as installed on 2/1/201	0 to a depth of 25
Surface Elevation (Vertical Datum	. ,	3.5 /D88		Top of Casing Elevation (ft)	38.0	(ft). <u>Groundwater</u>	Depth to	
Easting (X) Northing (Y)	13220 2487	037.4 ′97.9		Horizontal Datum	NAD83	<u>Date Measured</u> 2/1/2010	<u>Water (ft)</u> 12.0	Elevation (ft) 26.50
Notes:						,		



Log of Monitoring Well MW-343



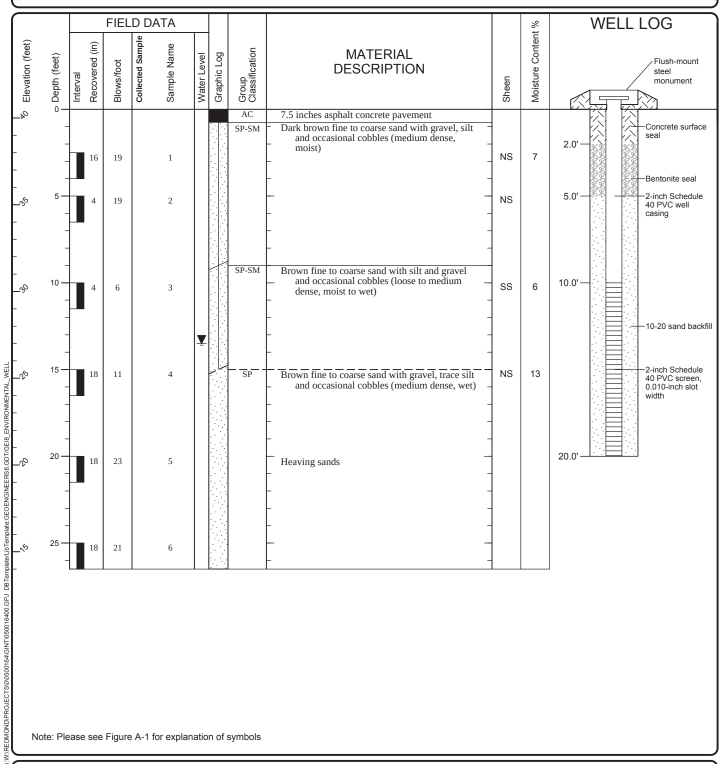
Project: 161st Ave NE Ext - Bear Crk Pkwy to Redmond Way

Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure A-2 Sheet 1 of 1

Start Drilled 2/1/2010	End Total 2/1/2010 Depth (ft	26.5	Logged By BHC Checked By DPC	Driller Boretec		Drilling Hollow St	em Auger
Hammer Data	Rope & Cathead 140 (lbs) / 30 (in) Drop)	Drilling Equipment	Volvo EC 55	1 ' '	as installed on 2/1/2010	to a depth of 20
Surface Elevation (Vertical Datum	ft) 40.5 NAVD88		Top of Casing Elevation (ft)	40.3	Groundwater	Depth to	
Easting (X) Northing (Y)	1321993.5 248523.2		Horizontal Datum	NAD83	Date Measured 2/1/2010	<u>Water (ft)</u> 13.5	Elevation (ft) 27.00
Notes:							



Log of Monitoring Well MW-344



Project: 161st Ave NE Ext - Bear Crk Pkwy to Redmond Way

Project Location: Redmond, Washington

Project Number: 0500-164-00

<u>Start End</u> Drilled 6/29/2009 6/29/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade	[Orilling Direct Pus	h, Air Knife
Surface Elevation (ft) Unde Vertical Datum	termined	Hammer Data		Drilling Equipment	Direct Push	, Air Knife
Easting (X) Northing (Y)		System Datum		Groundwater Date Measured	Depth to Water (ft)	Elevation (ft)
Notes: Air-knife used from approx	imately 0 to 5 feet bg	s. Grab soil samples were	obtained using a hand auger.	6/29/2009	11.5	Undetermined

$\overline{}$			FIEL		ATA							
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0—							AC SM	3 inches asphalt Brown silty fine to medium sand with gravel			
	_	\boxtimes			1				-	NS	<10	
	-	\boxtimes			2 CA				Brown medium to coarse sand with occasional gravel (moist)	ss	<10	
	5—				3			PT	Brown peat with 1-inch interbedded gray fine to medium sand lenses (soft, moist)	NS	<10	
	_				4				Brown peat (soft, moist)	- NS	<10	
	10 —				5		<u>w</u>		_	NS	<10	
	-				6	Ā		SP	Gray fine sand (wet)	NS	<10	
	- 15 				7				-	- NS	<10	
	-	_			8				-	NS	<10	
	-				9				-	NS NS	<10	
	20 —											



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-2 Sheet 1 of 1

Date of the second of the seco	otal 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method	Direct Push, A	ir Knife
Surface Elevation (ft) Undeterm	mined	Hammer Data		Drilling Equipment	Dir	rect Push, Air	Knife
Easting (X) Northing (Y)		System Datum		Groundwate	_ De	epth to /ater (ft)	Elevation (ft)
Notes: Air-knife used from approximat	ately 0 to 5 feet bgs	. Grab soil samples were o	btained using a hand auger.	6/29/2009		12.0	Undetermined

			FIE		DATA							
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0 —							AC SW-SM	3 inches asphalt Brown silty medium to coarse sand with cocasional gravel (moist)			
	_	\boxtimes			1				-	NS	<10	
	_	\boxtimes			2				Gray silty fine to medium sand with occasional gravel (moist)	NS	<10	
	5 -				3		<u>₩</u>	PT	Brown peat with interbedded gray sand (moist, soft)	NS	<10	
	_				4				Brown peat (moist, soft)	NS	<10	
	10 —				<u>5</u> CA				- -	NS	<10	
	-				6	⊻	ļ	SP	Gray fine sand (wet)	NS	<10	
	- 15 —				7				Gray medium sand	NS	<10	
	-				8			SW-SM	Gray fine to coarse sand with silt and gravel (wet)	NS	<10	
	-				9				-	NS	<10	
	20 —				10				- 	NS	<10	



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-3 Sheet 1 of 1

Start End Total Drilled 6/29/2009 6/29/2009 Depth	20	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method	Direct Push	1
Surface Elevation (ft) Undetermined Vertical Datum		Hammer Data		Drilling Equipment		Direct F	Push
Easting (X) Northing (Y)		System Datum		Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: Air-knife used from approximately 0	o 5 feet bg	s. Grab soil samples were o	obtained using a hand auger.	6/29/2009	<u> </u>	11.0	Undetermined

		FIEL		ATA							
Elevation (feet) Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
- -	\boxtimes			1			AC SW	3 inches asphalt Brown fine to coarse sand with occasional gravel and silt (medium dense, moist)	NS	<10	
-				2			PT	Brown peat (soft, moist)	NS	<10	
5 —				3				Brown peat (soft, wet)	NS	<10	
-				4		보 보 보 보		Brown peat (soft, moist)	NS	<10	
10 —				5	Ā		SP	Gray fine sand (wet)	NS	<10	
-				6 CA 7				- - -	NS NS	<10	
15 				8				- -	NS	<10	
-				9					NS NS	<10	



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-4 Sheet 1 of 1

<u>Start End</u> Drilled 6/29/2009 6/29/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push
Surface Elevation (ft) Vertical Datum Unde	termined	Hammer Data		Drilling Equipment	Truck-Mounted Direct Push/Air Kn
Easting (X) Northing (Y)		System Datum		Groundwater Date Measurer	Depth to
Notes: Air-knife used from approx	imately 0 to 5 feet bg	s. Grab soil samples were o	obtained using a hand auger.	6/29/2009	10.5 Undetermin

			FIEL		ATA							
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0-							AC SW-SM	3 inches asphalt Brown silty medium to coarse sand with gravel			
	-				1				_ (moist)	NS	<10	
	-				2			PT	Brown medium to coarse sand with gravel (moist) Brown peat (soft, moist)	NS	<10	
	5 -						<u> </u>	11	— — —	_		
	-				3		발 발		-	NS	<10	
	-				4		W W W W		Brown peat with fine gray sand interbedded (soft,	NS	<10	
	10 —				5	Ā	 	SP	moist) Gray fine sand (medium dense to dense, wet)	NS	<10	
	-				6					NS	<10	
	- 15 				7					NS	<10	
	-				8				-	NS	<10	
	-				9			SW	Gray fine to medium sand with gravel (angular) (wet)	NS	<10	
	-				10		<u> * * * * • </u>		No recovery	NS	<10	Rock in shoe.
N	20 — ote: Se	ee Figure	e B-1 fo	or exp	olanation c	of sy	mbol	S.		ı	l	I





Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00 Figure B-5 Sheet 1 of 1

Defined a second of the second	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push	
Surface Elevation (ft) Undetern	rmined	Hammer Data		Drilling Equipment	Direct Push Truck	Mount
Easting (X) Northing (Y)		System Datum		Groundwate	Depth to	Elevation (ft)
Notes: Air-knife used from approxima	nately 0 to 5 feet bgs	. Grab soil samples were o	obtained using a hand auger.	6/29/2009		Jndetermined

			FIEL		ATA							
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	-	\boxtimes			1			AC SM	3 inches asphalt Brown silty fine to medium sand with gravel (medium dense, moist)	NS	<10	
	-				2				-	NS	<10	
	5 —							PT	Brown peat with 3-inch gray fine sand lense (soft, moist)			
	-				3		발 발 발		Brown peat with 1/2-inch interbedded gray fine sand lenses (soft, moist)	NS	<10	
	-				4		w w w		- sand lenses (soft, moist)	NS	<10	
	10 —				5		"	SP	Brown peat (soft, moist) Fine gray sand (medium dense, very moist)	NS	<10	
	-				6	Ā			-	NS	<10	
	15 —				7				Gray medium sand (wet)	NS	<10	
	-				8				Gray medium sand with angular gravel (wet)	NS	<10	
	-				9				_	NS	<10	
	20				10				No recovery	NS	<10	



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

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Figure B-6 Sheet 1 of 1

Start End Total Drilled 6/29/2009 6/29/2009 Dep	al 20 oth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Direct	ct Push, Air Knife
Surface Elevation (ft) Vertical Datum Undetermin	ned	Hammer Data		Drilling Equipment	Direct	Push, Air Knife
Easting (X) Northing (Y)		System Datum		Groundwate	Depth	
Notes: Air-knife used from approximatel	ly 0 to 5 feet bgs	. Grab soil samples were c	obtained using a hand auger.	6/29/2009		

			FIEL		ATA							
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0 —	\boxtimes			1			AC SW	3 inches asphalt Brown fine to coarse sand with gravel and trace silt (medium dense, moist)	NS	<10	
	-				2			PT	Brown peat with occasional fine gravel (soft, moist)	NS	<10	
	5 				3				Brown peat (soft, moist)	NS	<10	
!	-				4				-	NS	<10	
I	10 —				5 ČA	⊻	<u> </u>	SM	Gray silty fine sand (medium dense, wet)	NS	<10	
ı	-				6				-	NS	<10	
	- 15 				7				Gray fine sand	NS	<10	
	-				8		, , , , , , , , , , , , , , , , , , ,		-	NS	<10	
	_				9			SW	Gray fine to medium sand with gravel (wet)	NS	<10	
	20 —				10					NS	<10	



Note: See Figure B-1 for explanation of symbols.

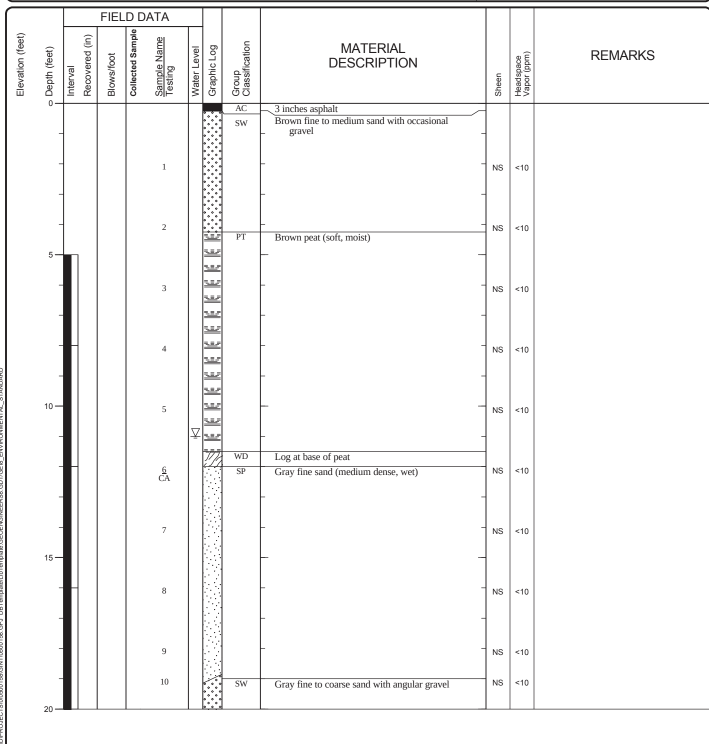
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-7 Sheet 1 of 1

<u>Start</u> <u>End</u> Drilled 6/29/2009 6/29/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push	n, Air Knife
Surface Elevation (ft) Unde Vertical Datum	termined	Hammer Data		Drilling Equipment	Direct Push,	Air Knife
Easting (X) Northing (Y)		System Datum		Groundwater	Depth to	Elevation (ft)
Notes: Air-knife used from approx	imately 0 to 5 feet bg	s. Grab soil samples were	obtained using a hand auger.	6/29/2009	11.0	Undetermined





Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-8 Sheet 1 of 1

<u>Start End</u> Drilled 6/29/2009 6/30/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push, Air Knife
Surface Elevation (ft) Unde Vertical Datum	termined	Hammer Data		Drilling Equipment	Direct Push, Air Knife
Easting (X) Northing (Y)		System Datum		Groundwate	Depth to
Notes: Air-knife used from approx	imately 0 to 5 feet bgs	s. Grab soil samples were	obtained using a hand auger.	6/29/2009	

SW SW Brown fine to coarse sand with gravel and silt (medium dense, moist) 1				FIEL	ATA							
3 inches concrete Brown fine to coarse sand with gravel and silt (medium dense, moist) NS <10 PT Brown peat with occasional gray fine sand lenses (soft, moist) NS <10 Brown peat (soft, moist) NS <10		Depth (feet) Interval Recovered (in) Blows/foot Collected Sample Sample Name Testing		Graphic Log	Group Classification	DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS			
NS <10 NS <10 NS <10 NS <10 NS <10 Brown peat with occasional gray fine sand lenses (soft, moist) Brown peat (soft, moist) NS <10	C								Brown fine to coarse sand with gravel and silt			
Brown peat with occasional gray fine sand lenses (soft, moist) Brown peat (soft, moist) Brown peat (soft, moist) NS <10			\boxtimes		1				_ (medium dense, moist)	NS	<10	
Brown peat with occasional gray fine sand lenses (soft, moist) NS <10		_	\leq		2				-	NS	<10	
- Brown peat (soft, moist) - NS <10	5	5 —						PT	Brown peat with occasional gray fine sand lenses (soft, moist)			
Brown peat (soft, moist) - NS <10		-			3		<u> </u>		-	NS	<10	
10— 5 SP Gray fine sand (medium dense, wet) 7 7 NS <10 NS <10 NS <10 NS <10		-			4		w w		Brown peat (soft, moist)	NS	<10	
5P Gray fine sand (medium dense, wet) NS <10 NS <10 NS <10 NS <10	10	- 0 —			5		<u>"</u>		- -	- NS	<10	
7 NS <10 NS NS NS NS NS NS NS N		-			6	⊻		SP	Gray fine sand (medium dense, wet)	_ _ NS	<10	
	4-	-			7				-	- - NS	<10	
	15	-			8				-	- NS	<10	
9 9 NS <10					9				-	NS	<10	
10 Gray fine to medium sand with angular gravel NS <10 (wet)		_			10			SW	Gray fine to medium sand with angular gravel (wet)	NS	<10	

Note: See Figure B-1 for explanation of symbols.





Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

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Figure B-9 Sheet 1 of 1

<u>Start End</u> Drilled 6/30/2009 6/30/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push,	Air Knife
Surface Elevation (ft) Unde Vertical Datum	termined	Hammer Data		Drilling Equipment	Direct Push, A	ir Knife
Easting (X) Northing (Y)		System Datum		Groundwate Date Measure	Depth to	Elevation (ft)
Notes: Air-knife used from approx	imately 0 to 5 feet bg	6/30/2009	15.0	Undetermined		

			FIEL	ATA							
Elevation (feet)	, Depth (feet)	Depth (feet) Interval Recovered (in) Blows/foot Collected Sample Testing Water Level		Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS		
	0 —						AC SP	3 inches asphalt Brown fine sand (medium dense, dry)			
	-			1			51	- -	NS	<10	
	-			2				Brown fine to medium sand with silt and gravel (medium dense, dry)	NS	<10	
	5 —			3				Brown medium sand (medium dense, dry)	NS	<10	
l.	-			4					NS	<10	
	10 —			5				- -	NS	<10	
I	-			6			SW	Brown fine to coarse sand with gravel and trace silt (medium dense, moist)	NS	<10	
	- 15 			7	Ā		SP	Brown medium sand (dense, moist)	NS	<10	
	-			8			SW	Brown fine to coarse sand with gravel (dense, wet)	NS	<10	
	-			9				-	NS	<10	
TNOSECI SONGO I SOLOTATIONO I SOLOTA DE LA PRIMARIE DE PRIMARIO DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA	20 —			10				-	NS	<10	



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

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Figure B-10 Sheet 1 of 1

	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade	[N	Orilling Direct Push, Air	Knife
Surface Elevation (ft) Undeter Vertical Datum	ermined	Hammer Data		Drilling Equipment	Direct Push, Air h	Knife
Easting (X) Northing (Y)		System Datum		Groundwater Date Measured	Depth to Water (ft)	Elevation (ft)
Notes: Air-knife used from approxim	nately 0 to 5 feet bgs	6/30/2009	Not Encountered			

		FIEL	D D	ATA							
Elevation (feet) Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
0 — - - 5 — - 10 — - 15 — - 20 —				1			SM	Brown silty fine sand with gravel and cobbles No recovery to base of boring No recovery to base of boring	NS	<10	No recovery between 4 and 20 feet bgs due gravel. Decision made to obtain groundwat sample only.



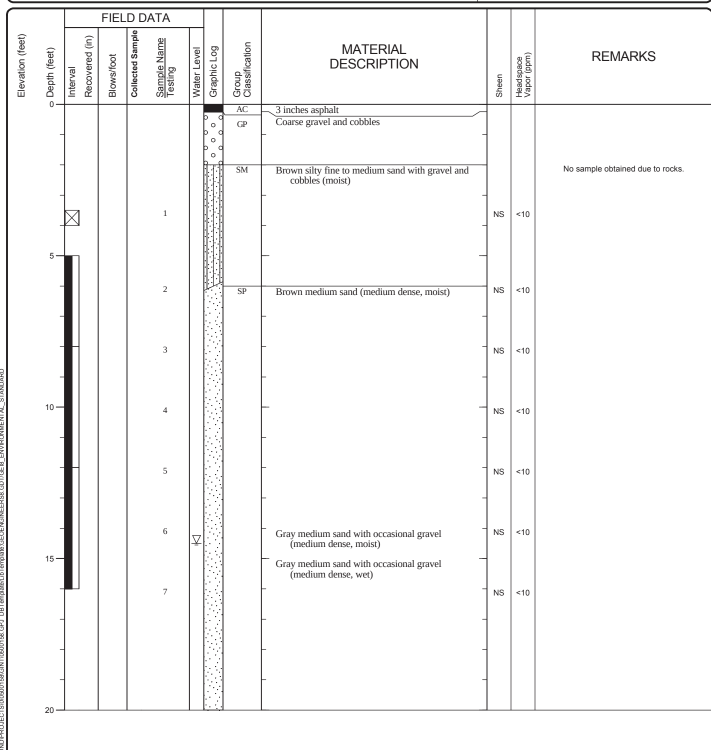
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-11 Sheet 1 of 1

<u>Start End</u> Drilled 6/30/2009 6/30/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push, Air Knife	
Surface Elevation (ft) Unde Vertical Datum	termined	Hammer Data		Drilling Equipment	Direct Push, Air Knife	
Easting (X) Northing (Y)		System Datum		Groundwate	Depth to	(ft)
Notes: Air-knife used from approx	imately 0 to 5 feet bg	6/30/2009				





Note: See Figure B-1 for explanation of symbols.

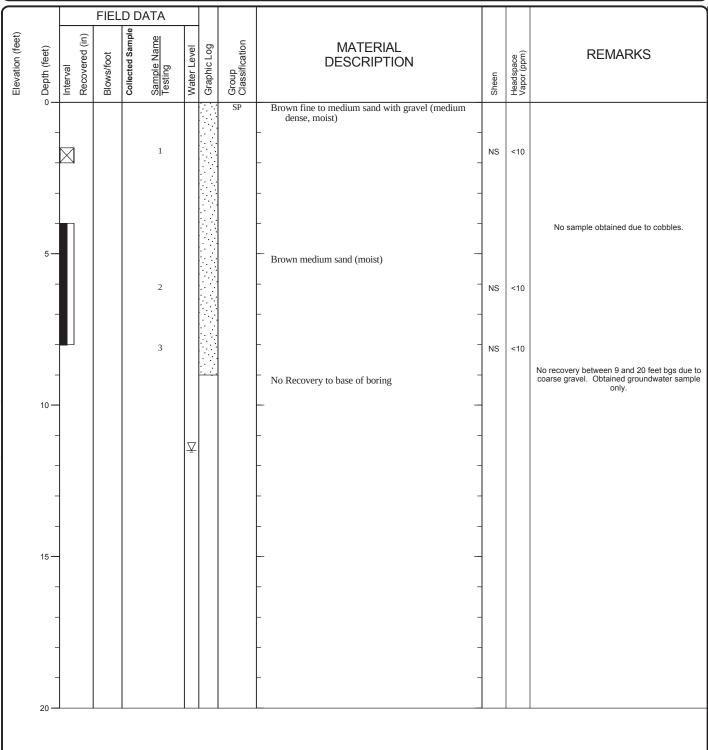
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-12 Sheet 1 of 1

<u>Start End</u> Drilled 6/30/2009 6/30/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push, Air Knife
Surface Elevation (ft) Under Vertical Datum	termined	Hammer Data		Drilling Equipment	Direct Push, Air Knife
Easting (X) Northing (Y)		System Datum		Groundwater Date Measured	Depth to
Notes: Air-knife used from approx	imately 0 to 5 feet bg	6/30/2009	Not Encountered		





Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-13 Sheet 1 of 1

	25-50-2K
WATER WELL REPORT	CURRENT Notice of Intent No. W 247 153
Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller	Unique Ecology Well ID Tag No. ALS 360
Construction/Decommission ("x" in circle) 303649 Construction	Water Right Permit No.
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	Property Owner Name Dous Eglund
PROPOSED USE: Domestic Industrial Municipal AISS CASA	Well Street Address 8299 16 ST AVE NE
	City KG 1370000 County: K 10000
TYPE OF WORK: Owner's number of well (if more than one) New Well Reconditioned Method: Dug Bored Driven	Location SE1/4 1/4 Sec 2 Twn 25VR 5 EWM circle or one
Deepened Cable Reconditioned Memorial Dug Botca Divers	Lat/Long: Lat Deg 47 Lat Min/Sec 4035480
DIMENSIONS: Diameter of wellinches, drilledft.	1 (5.6.3 500)
Depth of completed wellft.	REQUIRED) Long Deg /22 Long Min/Sec 735/4/W
CONSTRUCTION DETAILS Q (1	Tax Parcel No.
Casing Welded B" Diam. from +3 ft. to 37 ft. Installed Liner installed Diam. from ft. to ft. to ft.	CONSTRUCTION OR DECOMMISSION PROCEDURE Formation: Describe by color, character, size of material and structure, and the
Threaded Diam. from ft. to ft.	kind and nature of the material in each stratum penetrated, with at least one
Perforations: Yes No	entry for each change of information. Indicate all water encountered. (USE ADDITIONAL SHEETS IF NECESSARY.)
Type of perforator used	MATERIAL FROM TO
SIZE of perfsin. byin. and no. of perfs fromft. toft	EXTENDED CASING -6"
Screens: Yes No K-Pac Location	7 4 +3' 6"
Manufacturer's Name	EXISTING (ASING 6" 37'
Diam. Slot Size from ft. to ft.	
Diam. Slot Size from ft. to ft.	KESEACED AROUND
Gravel/Filter packed: ☐ Yes ☐ No ☐ Size of gravel/sand	WELL HEAD WHOLE
Materials placed fromft. toft.	Plug from 6 0
Surface Seal: Yes No To what depth? ft Materials used in seal Section 1.	Partielous New
Did any strata contain unusable water? Yes No	48.00
Type of water?Depth of strata	4 4 5
Method of sealing strata off	36"
PUMP: Manufacturer's Name	
Type: H.P. H.P. ft. WATER LEVELS: Land-surface elevation above mean sea level ft.	4 68"
Static levelft. below top of well Dateft.	22"
Artesian pressurelbs. per square inchlbs. per square inch	
Artesian water is controlled by(cap,valve, etc.)	
WELL TESTS: Drawdown is amount water level is lowered below static level.	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	
Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.	4284
Yield: gal/min. with ft. drawdown after hrs.	16 - 11 00
Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)	650-5 or Hotellus
Time Water Level Time Water Level Time Water Level	13 sacks
Date of test	SEE DITACHED DRAILOS
Bailer testhrs.	
Airtestgal/min. with stem set atft. forhrs. Artesian flowg.p.m. Date	7/2/80 1/2/80
Temperature of waterWas a chemical analysis made? ☐ Yes ☐ No	Start Date 713 OS Completed Date 71508
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept resp	
Washington well construction standards. Materials used and the information r	· /: /* 1) 329 / -
Driller Engineer Trainee Name (Print)	$ \mathcal{C}_{0} - \mathcal{C}_{0} + \mathcal{M} \cap \mathcal{M}(\mathcal{A}/\mathcal{C}_{1}/\mathcal{C}_{1})$
Driller/Engineer/Trainee Signature	- Address 18027 WHURKY DIC
Driller or Trainee License No. 2477	City, State, Zip SOCHOMBA WA 9.8216
If trainee, licensed driller's	Contractor's Registration No. PICKSE1944Bac 7/14/08
Signature and License no	Ecology is an Equal Opportunity Employer. ECY 050-1-20 (Rev 4/01)

WATER WELL REPORT

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

STATE OF WASHINGTON

Application No. Permit No. ..

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Work started 19 Completed D. Well Driller's STATEMENT: This well was drilled under my jurisdiction irue to the best of my knowledge and belief. NAME ATTEMPTOR DRILLER'S NAME OF CORPORATION)	and thi	s report
Work started 19 Completed D. WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME HYPERSON, firm, or corporation)	and thi	s report
Work started Work started WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME (Person, firm, or corporation)	and thi	s report
Work started 19 Completed D. Well Driller's STATEMENT: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME (Person, firm, or corporation) Address 18802 - 924 5	and thi	s report
Work started Work started WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME FYSTATEMENT: (Person, firm, or corporation) Address 18802 - 924 5 5	and this	print)
Work started 19 Completed D. Well Driller's STATEMENT: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME (Person, firm, or corporation) Address 18802 - 924 5	and this	print)
	(10) WELL LOG: Formation: Describe by color, character, size of material show thickness of aguifers and the kind and nature of the stratum penetrated, with at least one entry for each character penetrated. MATERIAL BRH SI GULY SA BRH SI GULY SA BRH SI GULY SA BRH SI GULY SA BRH FI SA	(10) WELL LOG: Formation: Describe by color, character, size of material and structure show thickness of equipers and the kind and nature of the material stratum penetrated, with at least one entry for each charge of MATERIAL FROM BAN SANDY GUL G BAN FI SO 377

WASHINGTON STATE DEPARTMENT OF ECOLOGY

25-5E-2R

Well Tagging Form

Unique Well Tag No: ALS 360 2 6 **RECORD VERIFICATION (check ✓one)** Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you). If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report. WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT Last Name: Equind First Name: Doug Street Address: 17617 NE 65th City: REMOND State: WA LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT Well Address: 8299 161 ST AUE NE City: REDMOND WA County: KING T. <u>25</u> N. R. <u>5</u> <u>E</u> W.M. Sec. <u>2</u> <u>SE</u> ½ of the <u>SE</u> FOR AGENCY USE ONLY **GPS** Topographic Map Longitude 122° Survey Computer generated Digital Altimeter Elevation at land surface _______ feet/meters (circle one) Topographic Map Other _____

Additional information, if available:

Location marked on topographic map (please attach)

Location marked on air photo (please attach)

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

	25/05/02R
TER WELL REPORT	Application No.

STATE OF WASHINGTON Permit No.

DOCTOR'S CLINIC	10000-0100
1) OWNER: Name HARTE WESTCOTT GO	Address
2) LOCATION OF WELL: County KING	_ 55 4 55 4 Sec. 2 T 25 N, R 36 W.M.
earing and distance from section or subdivision corner	
	(10) WELL LOG:
3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each show thickness of aquifers and the kind and nature of the material in each show thickness of formation.
	show thickness of aquifers and the kind and water of the matter stratum penetrated, with at least one entry for each change of formation.
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
New well fs Method: Dug [Bored [] Description [Cable St Driven []	BON SIFTY GYLY SOND O 6
Deepened □ Cable b Driven □ Reconditioned □ Rotary □ Jetted □ □	1 20
- DESCRIPTION OF	BRN SANDY GUL 6 38
5) DIMENSIONS: Diameter of well inches. Drilled ft. Depth of completed well 30	
6) CONSTRUCTION DETAILS:	
Casing installed: 8 Diam from C ft. to JE ft.	
Threaded	
Welded Melded Me	
Perforations: Yes 🗆 No 🖎	
Type of perforator used	
perforations from ft. to ft.	
perforations from ft. to ft.	
perforations fromft. toft.	
Screens: Yes No - The	
Manufacturer's Name VUHNSON	
Type STAINLESS Model No. Diam B Slot size 100 from 33 ft. to 38 ft.	
Diam. Slot size from ft. to ft.	PECEIVED
Gravel packed: Yes No Size of gravel:	
Gravel placed fromft. toft.	
	OCT3_1986
Surface seal: Yes & No D To what depth? 15 ft. Material used in seal BENTONITE:	
Did any strata contain unusable water? Yes No	DEDT OF FOOL CO.
Type of water?	UF ECOLOGY
(7) PUMP: Manufacturer's Name	
Type:	
(8) WATER LEVELS: Land-surface elevation above mean sea level.	
Static level 8 ft. below top of well Date DEC 10	
Artesian pressurelbs. per square inch Date Artesian water is controlled by(Can value etc.)	
(Cap, Valve, Cite,	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 19 Completed DEC 10 1985
Was a pump test made? Yes No I If yes, by whom?	WELL DRILLER'S STATEMENT:
Yield: 110 gal./min. with 4 ft. drawdown after hrs.	This well was drilled under my jurisdiction and this report is
0 9 9	true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level	Drugger Day
measured from well top to water level Time Water Level	NAME (Person, firm, or corporation) (Type or print)
Time Water Level Time	
ALMEST INSTANTE	Address 18802 - 92 NE BOTHELL
	(Violan
Date of test gal./min. withft. drawdown after	[Signed] (Well Driller)
Arterian flow g.p.m. Date	11 1008 Data 2215 10 1906
Temperature of water Was a chemical analysis made? Yes No	License No. Date Date

period, series	
STATE OF WASHINGTON	
DEPARTMENT OF CONSERVATION	
WELL SCHEDULE No. 25 15E _ 11A1	
Date Oct 29, 19 69 Record by 937 Source Bull 20 & of-1	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Record by Ann	
2 Source Bisill 20 & of-1	
= 500100	
Location. State of WASHINGTON	المستنزل المالية
S County King	
Area Resimond	
Man Redmand 72	
T. N., R. E. DIAGRAM OF SECTION	4
E Dorale In maint shed	
O Decaus	
Source District To State of WASHINGTON County King Area Redmand Map Redmand Map Redmand Details In maint. Shed Owner J. D. Brakam Redmand Galf Link(His No	
Owner D. Braham Redmond Golf Link (His No.	' [
Address Address	- · · · · · ·
OrillerAddress	- d
	-) }
Land-surface datum 4.5 ft. above below Type: Dug Drilled Driven Bored Jetted Depth: Rept. 15 / 45 feet Meas. 15 feet	- 1 - 1
Type: (Dug) Drilled Driven Depth: Rept. 15 1 45 feet	
Bored Jetted Meas. 15 feet) "1
o Date, 19	i i
Date	
Depth 15 ft. Finish	
Depth 13 ft. Finish Chief aquifer 5 f 9 Depth ft. Thick ft	<u> </u>
Water level: Rept. 13,82 ft. Oct 29 1969 above op concrete	
Mcas. below	- 1 1
Water level: Rept. 13,82 ft. Oct 29, 1964, above instance to Meas. Meas. Pump: Type Capacity Size gal. min.	
Pump: Type Capacity gal. min.	-
Driven byhorsepower	- · ·
L Yield: Flowgal. min. Pump250 gal. min. Meas. Rept) Est.	
Drawdownft, afterhours pumpinggal. min.	1 4 . 8
Use: Dom. Stock. PS. RR. Ind. Irr. Obs. See ayer	<u>[</u>]
Quality: Sample No, 19°F.	
Taste, color, hardness, sanitation, etc. Fe objectionable	
50	[[. .]
Taste, color, hardness, sanitation, etc. Fe objectionable Other data: Log Water levels Draft Pump test Analyses Turn up SP-15529	
O Tally took Tally took	[k·]
Turn up 59-15529	[· · ·]
	

LOGS, CASINGS, SCREENS, AQUIFERS

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APPENDIX C Water Quality Data

Historical Water Quality Exceedances

		рН	Arsenic (mg/L) ¹	Chromium (mg/L)	Iron (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Tetrachloroethene (μg/L) ²	1,1,1- Trichloroethane (mg/L)	Benzo(a)pyrene (µg/L)
Ecology	criterion ³	6.5-8.5	0.00005	0.05	0.3	0.05	0.002	0.8	0.2	0.008
DOH c	riterion ⁴		0.01	0.1	0.3	0.05	0.002			
Well ⁵	Date									
MW0041 No. 4 No. 2	9/12/1979						0.003			
Well No. 4	8/13/2007					0.150				
	12/12/2007				0.66					
	2/8/2010	9			0.41					
	8/16/2010	5.72								
	2/17/2011	6.2								
	8/16/2011	6.02								
	2/8/2012	6.3								
	8/22/2012	6.02								
MW004	1/29/2013	6.14								
	8/4/2014 1/30/2015	6.75 5.77								
	8/6/2015	5.77								
	2/5/2018	6.43								
	8/2/2018	6.31						0.92		
	2/5/2019	6.33						1		
	2/5/2019	6.33						0.86		
MW0041 Production Well No. 4 Representation Well Production Well Produ	12/10/2007				0.65					
MW005	8/22/2012	5.89								
	1/18/2007						0.00650	0.810		
MW028	2/3/2012	6.22	7.0		3.8	1.3				
	2/3/2012	6.22	4.2		1.9	1.3				
MW029	4/18/2018	6.33			0.64	1.5				
	7/2/2007							3.1		
	9/10/2007							3.0		
MW038	12/7/2007							2.3		
	3/28/2008							2.0		
	6/18/2008							2.2		
	1/18/2007							1.89		
MW039	7/2/2007							2.6		
	1/20/2006									
								5.14		
	7/2/2007							4.3		
MW041	9/10/2007							4.3		
	12/7/2007							2.4		
	3/28/2008							2.2		
	6/18/2008							2.5	0.53	
MW042	1/20/2006								0.53	
NAVA ()	9/10/2007	/ 42						<u> </u>	0.28	<u> </u>
MW043	5/31/2018	6.12								

		рН	Arsenic (mg/L) ¹	Chromium (mg/L)	Iron (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Tetrachloroethene (μg/L) ²	1,1,1- Trichloroethane (mg/L)	Benzo(a)pyrene (µg/L)
	1/20/2006							1.69) Y	
	7/2/2007							1.6		
	12/7/2007							1.6		
	3/28/2008							1.2		
NAVO 4.4	6/18/2008							0.92		
MW044	10/23/2008							0.81		
	1/13/2009							1.0		
	2/6/2018	5.94								
	4/18/2018	5.96								
	1/29/2019	6.35								
MW045	1/18/2007							1.26		
	6/29/2007							3.6		
	8/19/2015	6.04			1.4			1.2		
	9/2/2015									
MW062	2/19/2016	6.28						1.5		
	8/17/2016	6.25						1.4		
	2/13/2017	6.05						1.8		
	8/2/2017	6.06						1.5		
MW063	6/29/2007							0.93		
MW064	6/29/2007							2.4		
	7/15/2008		16	13	15	0.54				
MW087	7/20/2009		26		19	0.98				
	1/22/2010	5.59			1.1					
	7/27/2007							1.1		
	7/16/2008				0.32					
	2/6/2009							6.2		
	2/24/2009							6		
	7/20/2009							5.3		
	1/22/2010	6.4								
MW088	8/10/2010	5.87						3.9		
	2/18/2011	6.3			<u> </u>			1.8		ļ
	5/27/2011	6.34			<u> </u>					
	11/3/2011	6.07			<u> </u>	 		0.92		
	5/25/2016	6.5				 				-
	2/6/2018	6.3			<u> </u>	 				
	4/18/2018	6.21			<u> </u>	 				
	5/31/2018	6.24				 				<u> </u>
	2/24/2009					 		0.83		1
	1/22/2010	6.28			<u> </u>	 		7.6		
	8/10/2010	5.95				 		1.2		
MW089	2/18/2011	6.4				 		1.3		
	5/27/2011	6.4			<u> </u>	 		0.98		-
	11/3/2011	6.04				 		-		
	8/7/2015	5.35			\vdash	 				
	5/25/2016	6.46		<u> </u>		<u> </u>				

		рН	Arsenic (mg/L) ¹	Chromium (mg/L)	Iron (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Tetrachloroethene (μg/L) ²	1,1,1- Trichloroethane (mg/L)	Benzo(a)pyrene (µg/L)
	2/5/2010	5.96				0.69		1.3		
	8/16/2010	5.71				0.56		1.4		
	2/18/2011	6.1				0.67		1.3		
	2/8/2012	6.1						1.2		
MW321	2/1/2018	6.35			1.9	1.2				
	7/30/2018	6.34			0.68	1.0				
	2/19/2019	6.32			1.1	1.2				
	2/19/2019	6.32			1.1	1.2				
	2/5/2010	5.86						0.92		
	8/16/2010	5.64						0.95		
	2/18/2011	6.1						0.99		
	8/19/2011	6.01						0.99		
	2/8/2012	6.14								
MW322	8/2/2017	6.14								
	2/1/2018	6.38				0.14				
	4/18/2018	6.23				0.22				
	5/31/2018	6.2								
	7/30/2018	6.15								
	1/31/2019	6.51			0.32	0.24				
	2/5/2010	6.01	13		3.7					
	8/13/2010	5.72	11		3.5					
MW327	8/2/2017	6.33								
	1/31/2018	6.43	14		3.9	0.34				
	7/30/2018	6.26	14		4.8	0.45				
	2/3/2010	6.16			1.3	0110				
	8/17/2010	6.01			0.41					
	2/1/2011	6.8			0111					
	8/18/2011	6								
	8/14/2012	5.20								
	7/30/2013	6.52								
MW331	8/12/2015	5.07								0.013
	8/16/2016	6.45								
	2/13/2017	6.22								
	8/3/2017	6.34								
	8/2/2018	6.38								
	2/7/2019	6.47								
	2/9/2010	8.79			0.99			0.94		İ
	8/10/2010	5.75						0.95		
	2/18/2011	6.4								
	5/27/2011							0.84		
	11/3/2011	6.1								
MW343	8/22/2012	6.05			3.4	0.16				
	5/25/2016	6.42								
	5/31/2018	6.22								
	8/2/2018	6.23				0.13				
	2/19/2019	6.39								
	8/10/2010	6.04						1.0		İ
MW344	11/3/2011	6.01						0.86		

		рН	Arsenic (mg/L) ¹	Chromium (mg/L)	Iron (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Tetrachloroethene (μg/L) ²	1,1,1- Trichloroethane (mg/L)	Benzo(a)pyrene (µg/L)
	8/16/2010	5.66			2.9			1.4		
MW348	2/18/2011	6.1			0.39	0.67		1.1	0.21	
10100340	8/19/2011	5.86			1.6	1.4				
	2/8/2012	6.1			0.45	0.97		0.93		
	11/3/2011	6.2								
MW352	4/24/2012	5.83								
	11/13/2012	6.16								
	8/17/2015	6.23								
	2/25/2016	6.52								
MW393	5/25/2016	6.48								
	2/6/2018	6.22								
	5/31/2018	6.21								

¹ mg/L = milligrams per liter

 $^{^{2}}$ µg/L = micrograms per liter

³ Water quality criteria used by the Washington State Department of Ecology (Ecology) are based on Chapter 173-200 of the Washington Administrative Code (WAC).

⁴ Maximum contaminant levels (MCLs) used by the Washington State Department of Health (DOH) are based on Chapter 246-290 WAC.

⁵ Monitoring wells have been given unique reference numbers by City of Redmond. Well locations are shown on Figure 3.

Table 2: Winter 2019 Groundwater Field Parameters and Total Metals Analytical Data

	Zinc	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	91	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	E OUO													
	muibsnsV	11 0	11 0	110	110	110	22 J	15 J	11 0	11 0	11 0	11 0	110	11 U	11 0	11 0	11 0	110	11 0	11 0	11 0	11 U	11 U	11 U	11 U	11 U	11 N	11 0	110	11 U	11 N	11 U	11 U	11 U	110	11 U	110	11 0	11 0	
	muibo8	11,000	10,000	10,000	009'6	009'6	10,000	10,000	11,000	7,700	11,000	6,100	009'6	13,000	000'61	7,100	6,400	9,500	9,000	8,500	9,500	006'6	12,000	10,000	10,000	11,000	11,000	13,000	8,500	7,400	009'6	11,000	12,000	7,300	19,000	11,000	1100 U	1100 U	1100 U	
	muinələ2	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6U	5.6 U	2.6 U	5.6 U	5.6 U	5.6 U	5.6 U	2.6 U	5.6 U	\dashv	\dashv	\dashv	5.6 U	\dashv	5.6 U	\dashv	\dashv	5.6 U	5.6 U	5.6 U	5.6 U 1	5.6U 1	5.6 U 1											
	Potassium	2,200	2,100	1,800	2,000	1,900	2,000	2,100	1,900	1100 U	1,800	1,300	3,200	1,900	4,200	2,800	1,200	1,400	1,600	1,600	3,300	4,100	6,400	1,900	1,800	1,400	1,800	2,000	3,400	1,800	1,200	1,900	2,200	1100 U	5,200	1,800	1100 U	1100 U	1100 U	
	Nickel	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	22 U	
	eseueßueM	11 0	11 0	11 0	11 U	11 0	490 J	290 J	11 U	3,000	1,500	120	110	11 0	3,800	110	- 22	11 U	11 0	110	11 0	34	11 U	1,200	1,200	240	11 U	11 0	110	11 U	110	11 U	11 U	11 U	9,100	11 U	11 0	11 U	11 U	
Metals (μg/L) ^a	muisəngsM	12,000	11,000	10,000	11,000	9,000	16,000	16,000	12,000	17,000	30,000	5,700	6,500	8,800	9,300	11,000	7,300	7,200	8,600	8,000	6,300	7,100	7,600	9,800	9,800	009'9	11,000	9,600	5,400	4,700	7,500	10,000	10,000	6,400	34,000	000'6	1100 U	1100 U	1100 U	
- Total Me	реед	1.10	1.10	1.10	1.10	1.10	1.10	1.1 U	1.1 U	1.1 U	1.1 U	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.1 U	1.10	1.10	1.10	1.10	1.10	1.10	1.1 U	1.1 U	1.1 U	1.10	1.1 U	1.10	1.10	1.10					
arget Analyte List - Total	lron	26 U	26 U	26 U	26 U	26 U	4200 J	3100 J	120	37,000	12,000	2,600	26 U	D 95	48,000	26 U	880	26 U	1,100	1,100	320	56 U	26 U	26 U	56 U	580	56 U	130	88	32,000	26 U	26 U	26 U	26 U						
Target Ar	Copper	11 0	11 0	110	110	110	110	110	11 U	11 U	11 U	110	110	110	110	110	110	110	110	110	110	11 U	11 U	11 U	11 U	11 U	11 N	11 N	11 N	11 U	110	11 U	11 U	11 U	110	11 U	110	11 U	11 U	
	Cobalt	11 0	11 U	110	110	11 0	11 U	11 0	110	11 U	11 U	110	110	11 0	110	110	110	110	110	110	11 0	11 U	11 U	11 U	11 U	11 U	11 U	110	11 U	11 U	110	11 U	11 U	11 U	110	11 U	11 0	11 U	11 U	
	Chromium	11 U	11 U	110	110	11 U	110	11 U	11 U	11 U	11 U	110	110	11 U	110	110	110	110	110	110	110	11 U	11 U	11 U	11 U	11 U	11 N	11 N	11 N	11 U	11 N	11 U	11 U	11 U	110	11 U	11 U	11 U	11 U	
	muiɔlsƏ	18,000	18,000	17,000	18,000	15,000	19,000	19,000	18,000	30,000	35,000	12,000	17,000	21,000	31,000	29,000	10,000	13,000	15,000	15,000	17,000	17,000	19,000	20,000	20,000	12,000	17,000	22,000	14,000	14,000	14,000	18,000	22,000	16,000	120,000	15,000	1100 U	1100 U	1100 U	
	muimbsO	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	4.4 U	
	muins8	28 U	28 U	28 U	28 U	28 U	28 U	28 U	78 U	28 U	33	28 U	28 U	28 U	7.1	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	28 U	69	28 U	28 U	28 U	28 U										
	Sraenic	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	12 J	8.8 J	3.3 ∪	33	9.9	3.3 U	3.3 U	3.3 U	13	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	3.3 U	16	3.3 U	3.3 U	3.3 U	3.3 U										
	munimulA	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	330	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U	110 U														
	VabidauT (UTM)	2.93		1.27	1.12	99:0	78.8		4.01	1.56	240	3.95	96.0	0.83	5.02	0.52	0.92	0.78	0.62	0.62	3.30	1.21	0.20	0.39	,	09:0	0.76	0.78	0.88	0.36	3.32	0.52	1.78	0.18	0.84	0.85				
	evitsler) 990 (Vm	125.7		181.4	138.1	115.0	95.5		152.9	-56.0	2'99	30.5	158.4	167.4	-5.7	152.0	13.5	151.6	98.4	116.9	159.1	200.2	161.2	56.0	•		198.9		196.2	174.1	97.4	173.0	147.6	204.1	42.7	172.9				
Field Parameters ⁴	Dissolved Oxygen (mg/L)	7.24		2:00	6.03	0.91	1.11		4.70	0.95	7.73	0.80	5.24	1.15	0.42	0.97	0.44	0.44	0.41	1.85	4.91	3.24	3.63	0.39		0.63	4.85	2.74	6.42	5.18	0.82	0.91	3.25	0.73	0.64	4.92				
Field Pa	Hq (etinu brebnete)	6.33		6.36	6.39	6.38	89.9		6.40	6.38	6.47	6.32	6.41	6.38	5.79	6.35	6.64	6.40	6.32	6.35	6.46	6.35	6.43	6.32		6.51	6.47	6.41	6.30	6.36	6.29	6.29	6.39	6.38	6.34	6.46				
	Conductivity (mS/cm)	0.151		0.208	0.138	0.118	0.143		0.126	0.231	0.119	0.082	0.113	0.141	0.299	0.152	0.086	0.157	0.115	0.115	0.117	0.118	0.120	0.222	,	0.095	0.121	0.160	0.088	0.088	0.169	0.127	0.239	_	0.537	0.118		,		
	Temperature (°C)	13.7		11.8	12.3	11.6	11.1		11.8	11.1	9.6	11.1	12.6	12.5	11.0	11.9	11.7	12.1	13.2	13.2	13.4	12.3	12.3	12.9	\dashv	\dashv	-	\dashv	12.2	11.1	10.8	12.8	13.7	-	12.80	13.6			,	
.evel³	Groundwater Elevation (feet NVD88)	24.11		28.05	28.10	27.71	28.64		28.55	36.53	41.97	37.47	38.81	39.46	44.18	63.61	24.89	25.26	24.70	23.77	40.22	35.62	35.16	20.86					_	_	28.11	_	_		43.45	23.50	٠			
Water Level	(feet NAVD88) Depth to Water (DOTE feet)	14.56		19.94	21.72	9 21.48	21.58		21.85	12.06	5 17.18	5 14.68	9.19	9.36	6.42	1 10.50	8.37	12.8 75	14.21	21.65	4 9.92	12.45	12.60	12.01	1	9 24.37	7 14.55	16.05	12.98	5 24.62	15.10				1 10.66	72 11.22		٠	Ľ	
	TOC Elevation	38.67		47.99	49.82	49.19	50.22	-	50.40	48.59	59.15	52.15	48.00	48.82	50.60	74.11	33.26	33.57	38.91	45.42	50.14	48.07	47.76	32.87	1	36.99	40.27	48.94	49.06	72.65	43.21	44.68	39.93	64.25	54.11	34.72	-	-	Ė	ļ
	Sample Identification	WGMW00420190205	WGMW00420190205FD ⁶	WGMW00820190219	WGMW01020190129	WGMW01120190129	WGMW01220190206	WGMW01220190206FD ⁶	WGMW01320190206	WGMW01420190205	WGMW01520190205	WGMW01720190201	WGMW01820190201	WGMW01920190201	WGMW02220190201	WGMW02420190131	WGMW02720190129	WGMW03120190219	WGMW03320190129	WGMW04420190129	WGMW06120190201	WGMW11020190131	WGMW11120190207	WGMW32120190219	WGMW32120190219FD ⁶	WGMW32220190131	WGMW33120190207	WGMW33420190205	WGMW33520190207	WGMW33720190131	WGMW34120190219	WGMW34220190131	WGMW34320190219	WGMW35420190207	WGMW36120190207	WGMW39120190131	EB201901297	EB201901317	EB20190219 ⁷	
	Date Sampled	2/5/2019	2/5/2019	2/19/2019	1/29/2019	1/29/2019	2/6/2019	2/6/2019	2/6/2019	2/5/2019	2/5/2019	2/1/2019	2/1/2019	2/1/2019	2/1/2019	1/31/2019	1/29/2019	2/19/2019	1/29/2019	1/29/2019	2/1/2019	1/31/2019	2/7/2019	2/19/2019	2/19/2019	1/31/2019	2/7/2019	2/5/2019	2/7/2019	1/31/2019	2/19/2019	1/31/2019	2/19/2019	2/7/2019	2/7/2019	1/31/2019	1/29/2019	1/31/2019	2/19/2019	
	Sample Location ID ²	MW004	MW004	MW008	MW010	MW011	MW012	MW012	MW013	MW014	MW015	MW017	MW018	MW019	MW022	MW024	MW027	MW031	MW033	MW044	MW061	MW110	MW111	MW321	MW321	MW322	MW331	MW334	MW335	MW337	MW341	MW342	MW343	MW354	MW361	MW391	Field Blank	Field Blank	Field Blank	

Bolded result exceeds Screening Level
Not measured or not available
Degrees Colsius
Febt below measuring point (bp of casing)
Estimated value
Maximum Containment Level

Naphelometric Turbidily Unit Oxidation-reduction potential por of assign inside PVC well Analyte not detected above the reporting limit shown Micrograms per liter Milligrams per liter Millislemens per centimeter Milli-Volts J MCL mg/L mS/cm mV NTU ORP U U

Hotes:

Characteristic analyses conducted by OnSite Emigramment of Redmond, Washington.

Characteristic State Stat



			Tot Hydrocai H	Total Petroleum Hydrocarbons by NWTPH- HCID (mg/L)	NWTPH-		VOC	s by EPA	VOCs by EPA 8260C (µg/L)³	y(L)³		ŏ	ontaminants	Contaminants of Emerging Concern (CECs) ³	y Concern	(CECs)³				Convent	Conventionals (mg/L) ⁵	ابر) ُ			Microbiological (CFU/100 mL) ^{6,7}	ological) mL) ^{6,7}	
Sample	Date	Sample Identification	ə6	ә	əß			, əue			əuə				PPCP					()							
Location ID ²	Sampled		Gasoline Rang	Diesel Range	Lube Oil Rang	ənotəɔA	Chloroform	Tetrachloroethe	Methylene Chlo	Trichloroether	zec-Butylbenzo	oionstooorothe9 J\gn) (AO79)	Perfluorooctane Su (PFOS) (ng/L	(J\gn) ənizstiA	Caffeine (ng/L)	Garbamazepine (ng/L)	Fluoxetine (ng/L)	Chloride	Fluoride	N es) etstilN	Sulfate	SQT	Total Organic Ca (TOC)	Total Alkalinity (Total Coliforn	E. coli	
MW004	2/5/2019	WGMW00420190205				20	0.2 U	1.0	10 0.2	2 U 0.2 L	J 0.2 U			1.4	1.9 U	0.94 U	0.94 U	10	0.041	4.3	15	120	10	78		ľ	
MW004	2/5/2019	WGMW00420190205FD ⁸				5 U	H	<u> </u>	10 0.2	2 U 0.2 U	J 0.2 U			1.3	1.9 U	0.94 U	0.94 U	9.8	0.041	4.3	14	130	10	9/		ľ	
MW008	2/19/2019	WGMW00820190219	0.10	0.26 U	0.41 U	7.1 U	0.2 U	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U						١,	12	0.033	0.24	12	210		78	<u> </u>		I
MW010	1/29/2019	WGMW01020190129	0.1 U	0.25 U	0.41 U	20	0.2 U	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U						١.	6.7	0.033	0.88	13	72	10		10 11	1	_
MW011	1/29/2019	WGMW01120190129	0.1 U	0.26 U	0.41 U	20	0.2 U	0.2 U	1U 0.2	2 U 0.2 U	J 0.2 U							6.2	0.039	0.57	12	62	10	80	10 11	1	_
MW012	2/6/2019	WGMW01220190206				5 U	0.2 U	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U							5.8	0.035	1.1	17	130	10	100			
MW012	2/6/2019	WGMW01220190206FD ⁸				5 U	0.2 U	0.2 U	10 0.	0.2 U 0.2 U	J 0.2 U							0.9	0.034	0.93	17	120	10	100	Ľ		
MW013	2/6/2019	WGMW01320190206	0.1 U	0.26 U	0.41 U	5 U	0.38	0.2 U	10 0.	0.2 U 0.2 U	J 0.2 U	1.9 U	4.8 U					5.4	0.046	1.0	11	66	10	H	10 10	1	_
MW014	2/5/2019	WGMW01420190205	0.1 U	0.26 U	0.42 U	5 U	0.2 U	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U							9.2	0.078	0.05 U	2 N	220	11	180			
MW015	2/5/2019	WGMW01520190205	0.12 U	0.3 U	0.48 U	20	0.2.0	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U		-					6.2	0.067	0.05 U	20	260	11	240	_		
MW017	2/1/2019	WGMW01720190201				5 U	0.2.0	0.2 U	1 U 0.	0.2 U 0.2 U	J 0.2 U		-		,			5.2	⊢	0.05 U	11	48	2.3	52		Ė	
MW018	2/1/2019	WGMW01820190201	0.1 U	0.26 U	0.41 U	5 U	0.2.0	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U		-		,			7.4	0.036	0.29	8.9	45	10	78		Ė	
MW019	2/1/2019	WGMW01920190201	0.1 U	0.26 U	0.41 U	5 U	0.2.0	0.2 U	10 0.	0.2 U 0.2 U	J 0.2 U							15	0.042	0.19	10	140		98		Ė	
MW022	2/1/2019	WGMW02220190201				20	0.2.0	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U							22	_	0.073	2 ∩	230	8.1	230		Ľ	
MW024	1/31/2019	WGMW02420190131				20	0.2.0	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U	2.0 U	8.4	0.94 U	1.9 U	0.94 U	0.94 U	4.1	H	0.62	16	130	H	Ĺ	10 10	1	_
MW027	1/29/2019	WGMW02720190129				5 U	0.2 U	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U	4.9	12					5.0	H	0.05 U	2 N	61	1.5	09			
MW031	2/19/2019	WGMW03120190219				7.1 U	0.2.0	92.0	1 U 0.	0.2 U 0.2 U	J 0.2 U		-		,			4.7	0.041	0.05 U	13	62	1.1	09		Ė	
MW033	1/29/2019	WGMW03320190129				5 U	0.2.0	0.56	10 0.	0.2 U 0.2 U	J 0.2 U	5.4	11					6.7	0.041	0.05 U	12	100	1.6	74		Ė	
MW044	1/29/2019	WGMW04420190129				5 U	0.2.0	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U	3.3	4.8 U					10	0.034	0.11	16	81		64		Ė	
MW061	2/1/2019	WGMW06120190201	0.1 U	0.26 U	0.41 U	2 0	0.2.0	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U		-	1.7	5.4	0.94 U	0.94 U	7.0	0.040	0.29	7.4	120	10	78			
MW110	1/31/2019	WGMW11020190131	0.1 U	0.26 U	0.42 U	5 U	0.2.0	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U	2.0 U	5.0 U					8.2	0.054	0.18	2.9	92	10	. 84	11 11	1	_
MW111	2/7/2019	WGMW11120190207	0.1 U	0.26 U	0.41 U	2 N	0.2 U	0.2 U	1 U 0.	0.2 U 0.2 L	J 0.2 U	-	-	-	-		-	8.9	0.044	0.28	2 N	100	10	88	-		
MW321	2/19/2019	WGMW32120190219				7.1 U	0.2.0	0.35	10 0.	0.34 0.31	0.2 U							11	0.025	0.05 U	16	110		84		Ė	
MW321	2/19/2019	WGMW32120190219FD ⁸				7.1 U	0.2.0	0.33	1 U 0.	0.39 0.29	0.2 U							10	0.023	0.05 U	16	110		82		Ė	
MW322	1/31/2019	WGMW32220190131				20	0.2.0	0.2 U	10 0.	0.2 U 0.2 U	J 0.2 U	3.2	4.8 U					0.9	0.044	0.05 U	10	68		09		Ľ	
MW331	2/7/2019	WGMW33120190207				5 U	0.2 U	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U			1.4	3.7	0.94 U	0.94 U	7.1	0.043	1.0	12	96	10	82			
MW334	2/5/2019	WGMW33420190205	0.1 U	0.26 U	0.41 U	5 U	0.2.0	0.2 U	10 0.3	0.2 U 0.2 U	J 0.2 U		-		,			13	0.040	2.1	13	140		95		Ė	
MW335	2/7/2019	WGMW33520190207	0.1 U	0.26 U	0.41 U	2 N	0.2.0	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U	-	-	-				7.4	0.035	0.77	8.7	61	-	54			
MW337	1/31/2019	WGMW33720190131	0.1 U	0.26 U	0.42 U	5 U	0.2 U	0.2 U	1 U 0.2	2 U 0.2 U	J 0.2 U	2.0 U	4.9 U	-				5.8	0.035	1.9	9.1	73	10	20	10 11	1	
MW341	2/19/2019	WGMW34120190219	ŀ			7.1 U	0.2.0	0.2 U	10 0.2	2 U 0.2 L	J 0.2 U	2.1	4.7 U	U 66:0	11	1.8	1.9	8.0	0.023	0.36	15	49		28	- -	H	
MW342	1/31/2019	WGMW34220190131				2 N	0.2 U	0.2 U	10 0.2	2 U 0.2 U	J 0.2 U	2.0	5.3					7.1	0.033	0.57	18	100		78	<u> </u>	ŀ	

Table 3: Winter 2019 Chemical Analytical Data¹

April 2019

Table 3: Winter 2019 Chemical Analytical Data¹

April 2019

| (CFU/100 mL) ^{6,7} | Total Alkalinity (mg/L CacO3) Total Coliforms Fecal Coliforms | CaCO3) Total Coliforms Fecal Coliforms | CaCO3) Total Coliforms Fecal Coliforms | CacO3) CacO3) Total Coliforms Fecal Coliforms | 2 0 0 CaCO3) Total Coliforms Fecal Coliforms | C C 2 S C 0 CacO3) Total Coliforms Fecal Coliforms | CaCO3) | C C C C C C C C C C C C C C C C C C C | CaCO3) Total Coliforms Fecal Coliforms | Caco3) Total Coliforms Fecal Coliforms | CaCO3) CaCO3 Total Coliforms | CaCO3) Total Coliforms Fecal Coliforms | Caco3) Total Coliforms Fecal Coliforms | CaCO3) Total Coliforms Tecal Coliforms | Caco3) ———————————————————————————————————
 | | | CacO3) ———————————————————————————————————
 | CaCO3) C C C C C C C C C C C C C C C C C C C | | CaCO3) ——————————————————————————————————— | SM 5310B Total Alkalinity (mg/L C 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 2 CaCO3) CaCO3) CaCO3) CaCO3 CaCO3) CaCO3 | 7 Total akalinity analyzed by SM S310B. Total akalinity analyzed by SM | SM 5310B. Total alkalinity (mg/L
 | Total Alkalinity (mg/L | Trichiorocethane Bull Trichiorocethane Trichi | SM 5310B Total a kalimity analyzed by SM 64 Total a kalimity analyzed by SM 64 Total a kalimity analyzed by SM 6310B | Total Alkalimity (mg/L | 72 C C C C C C C C C C C C C C C C C C C
 | Total Alkalinity (mg/L | Total alkalinity analyzed by SM Walth Wa |
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arbon	COT)	S D DinsgnO IstoT (DOT)
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 | (30T) 1otal Organic C. | (30T) 1stoT | (30T) 10tal Organic C. | 250 500 500 500 TOCAMBINIST OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE
STATE OF THE STATE OF | TDS TOTAL TO | 70C - TOC analyzed by S | 500 500 500 500 500 500 500 500 500 500
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TOTAL STREET T | TDS 120 120 120 130 110 130 130 130 130 130 130 130 13 | 120 TDS 120 TD |
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Page Page	71650B REDMOND WATER SYSTEM CITY OF	KING	Α	Comm	Act	1/21/1986 0:00	89	94876	4 08G438	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	ICHEM	PRE II/V INORGANIC ANALYSIS	No
Page Market Description Fig. Page	71650B REDMOND WATER SYSTEM CITY OF	KING	Α	Comm	Act	4/16/1986 0:00	81	96327	4 08G438	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	ICHEM	PRE II/V INORGANIC ANALYSIS	No
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1,000 1,00	71650B REDMOND WATER SYSTEM CITY OF	KING	Α	Comm	Act	11/7/2002 0:00	74	93102	4 08G438	RC	Routine / Compliance	DBP	DISINFECTION BY PRODUCTS	HAA5	HALO-ACETIC ACIDS	No
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16500 REMAND WATER SYSTEM OTTO 1870 18	71650B REDMOND WATER SYSTEM CITY OF	KING	Α	Comm	Act	2/14/2003 0:00	74	3901	4 08G438	RC	Routine / Compliance	DBP	DISINFECTION BY PRODUCTS	THM	TOTAL TRIHALOMETHANE	No
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1.150.06 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 5/19/2003 000 74 S80 4 866.38 R.C. Routiner / Compilance DBIN PETCINA RY PRODUCTS THM TOTAL TRIANCOMETHANE No. 71,550.08 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 5/19/2003 000 74 S80 4 866.38 R.C. Routiner / Compilance DBIN PETCINA RY PRODUCTS THM TOTAL TRIANCOMETHANE No. 71,550.08 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 5/19/2003 000 74 S80 4 866.38 R.C. Routiner / Compilance DBIN PETCINA RY PRODUCTS THM TOTAL TRIANCOMETHANE No. 71,550.08 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 5/19/2003 000 74 S80 4 866.38 R.C. Routiner / Compilance DBIN PETCINA RY PRODUCTS THM TOTAL TRIANCOMETHANE No. 71,550.08 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 5/19/2003 000 74 S80 4 866.38 R.C. Routiner / Compilance DBIN PETCINA RY PRODUCTS THM TOTAL TRIANCOMETHANE No. 71,550.08 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 71,750.08 Comm Act 71,750.08 REDMOND WATER SYSTEM CITY OF KMG A Comm Act 87,750.03 000 66 920.00 4 866.38 R.C. Routiner / Compilance DBIN PETCINA RY PRODUCTS THM TOTAL TRIANCOMETHANE No. TOT			* *								· ·					
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15.508 REDMOND WATER SYSTEM CITY OF KING A Comm Act 8/8/2003 0.00 66 90.00 4 0.064 8 RC Routine / Compliance OV COLDITATIOE GRANIC CONTAMINANTS VOC.1 VOLATILE GRANIC No. 71.6508 REDMOND WATER SYSTEM CITY OF KING A Comm Act 8/8/2003 0.00 74 10.024 4 0.06348 RC Routine / Compliance DBP DISINFECTION BY PRODUCTS HA5 HA4.0-ACETIC ACIDS No. 71.6508 REDMOND WATER SYSTEM CITY OF KING A Comm Act 1.0/2/2003 0.00 23 1.0503 4 0.06438 RC Routine / Compliance DBP DISINFECTION BY PRODUCTS HA5 HA4.0-ACETIC ACIDS No. 71.6508 REDMOND WATER SYSTEM CITY OF KING A Comm Act 1.0/2/2003 0.00 23 1.0503 4 0.06438 RC Routine / Compliance RD RD DISINFECTION BY PRODUCTS HA5 HA4.0-ACETIC ACIDS No. 71.6508 REDMOND WATER SYSTEM CITY OF KING A Comm Act 1.0/2/2003 0.00 23 2.5503 4 0.06438 RC Routine / Compliance RD RD RD RD RD RD RD R	71650B REDMOND WATER SYSTEM CITY OF	KING	Α	Comm		· ·	66		4 08G438	RC	•	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1		No
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71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/6/2009 0:00	46	21068	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/7/2009 0:00	46	21071	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	8/4/2009 0:00	130	24724	4 08G438 R	RC	Routine / Compliance	RAD	RADIONUCLIDES	RAD	RADIONUCLIDES	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	6/9/2010 0:00	66	8938	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	6/9/2010 0:00	66	8938	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	IOC	COMPLETE INORGANIC ANALYSIS	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/28/2011 0:00	66	10249	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/29/2011 0:00	66	10315	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/13/2012 0:00	66	10229	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/16/2012 0:00	46	27093	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/11/2013 0:00	125	85610	4 08G438 R	RC	Routine / Compliance	SOC	SYNTHETIC ORGANIC CONTAMINANTS	HERB1	CHLOROPHENOXY HERBICIDES	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/11/2013 0:00	66	9220	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/17/2013 0:00	66	9477	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	10/9/2013 0:00	66	15142	4 08G438 I	l	Investigative	IOC	INORGANIC CONTAMINANTS	IOC	COMPLETE INORGANIC ANALYSIS	No
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71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/22/2015 0:00	125	11484	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/22/2015 0:00	197	11484	4 08G438 R	RC	Routine / Compliance	RAD	RADIONUCLIDES	RAD	RADIONUCLIDES	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/22/2015 0:00	66	11484	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	5/18/2016 0:00	66	9166	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/11/2016 0:00	125	17220	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	5/3/2017 0:00	66	6421	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	IOC	COMPLETE INORGANIC ANALYSIS	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	11/29/2017 0:00	125	21069	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	3/6/2019 0:00	66	2744	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	NIT	NITRATE SUITE	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	3/6/2019 0:00	66	2744	4 08G438 R	RC	Routine / Compliance	IOC	INORGANIC CONTAMINANTS	AR	ARSENIC	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	6/19/2019 0:00	94	728	4 08G438 R	RC	Routine / Compliance	RAD	RADIONUCLIDES	RAD	RADIONUCLIDES	No
71650B REDMOND WATER SYST	TEM CITY OF	KING	Α	Comm	Act	7/9/2019 0:00	125	24710	4 08G438 R	RC	Routine / Compliance	VOC	VOLATILE ORGANIC CONTAMINANTS	VOC1	VOLATILE ORGANIC	No

APPENDIX D City of Redmond Water Level Data

Water Level Data for City of Redmond Monitoring Wells Within 1,300 Feet of the Site

City of Redmond Wellhead Protection Program¹

Well ²	Ground Surface Elevation (ft NAVD88)	Top of Casing Elevation (ft NAVD88)	-	roundwater (ft bgs) ³	Groundwate Rar (ft NA)	nge
	(IT NAVD88)		High	Low	High	Low
MW004	39.01	38.67	9.6	18.0	29.1	20.7
MW005	39.81	39.38	10.2	19.0	29.2	20.4
MW029	38.66	38.46	9.5	20.0	29.0	18.5
MW038	44.09	43.89	14.1	>23.8	29.8	<20.1
MW040	46.51	46.27	14.2	27.8	32.1	18.5
MW042	46.27	45.91	14.2	27.2	31.7	18.7
MW043	45.10	44.77	12.1	25.1	32.7	19.7
MW044	45.82	45.42	11.8	25.1	33.6	20.3
MW045	43.17	42.96	12.0	>22.4	31.0	<20.6
MW062	41.81	41.45	12.0	18.0	29.5	23.5
MW088	41.15	40.85	11.9	22.2	29.0	18.7
MW089	41.88	41.56	12.2	23.1	29.4	18.5
MW321	33.44	32.87	4.0	13.1	28.9	19.8
MW322	37.50	36.99	8.2	24.4	28.8	12.6
MW327	43.34	43.07	13.9	22.1	29.2	21.0
MW331	40.49	40.27	10.2	16.2	30.1	24.1
MW343	40.25	39.93	8.9	21.1	31.0	18.8
MW392	43.36	43.11	14.4	22.0	28.7	21.1
MW393	41.50	41.15	12.5	22.4	28.7	18.8

¹ Adapted from Table 1 in Golder Associates, 2019, Winter 2019 Groundwater Monitoring Event, City of Redmond Wellhead Protection Program, April 30, 2019.

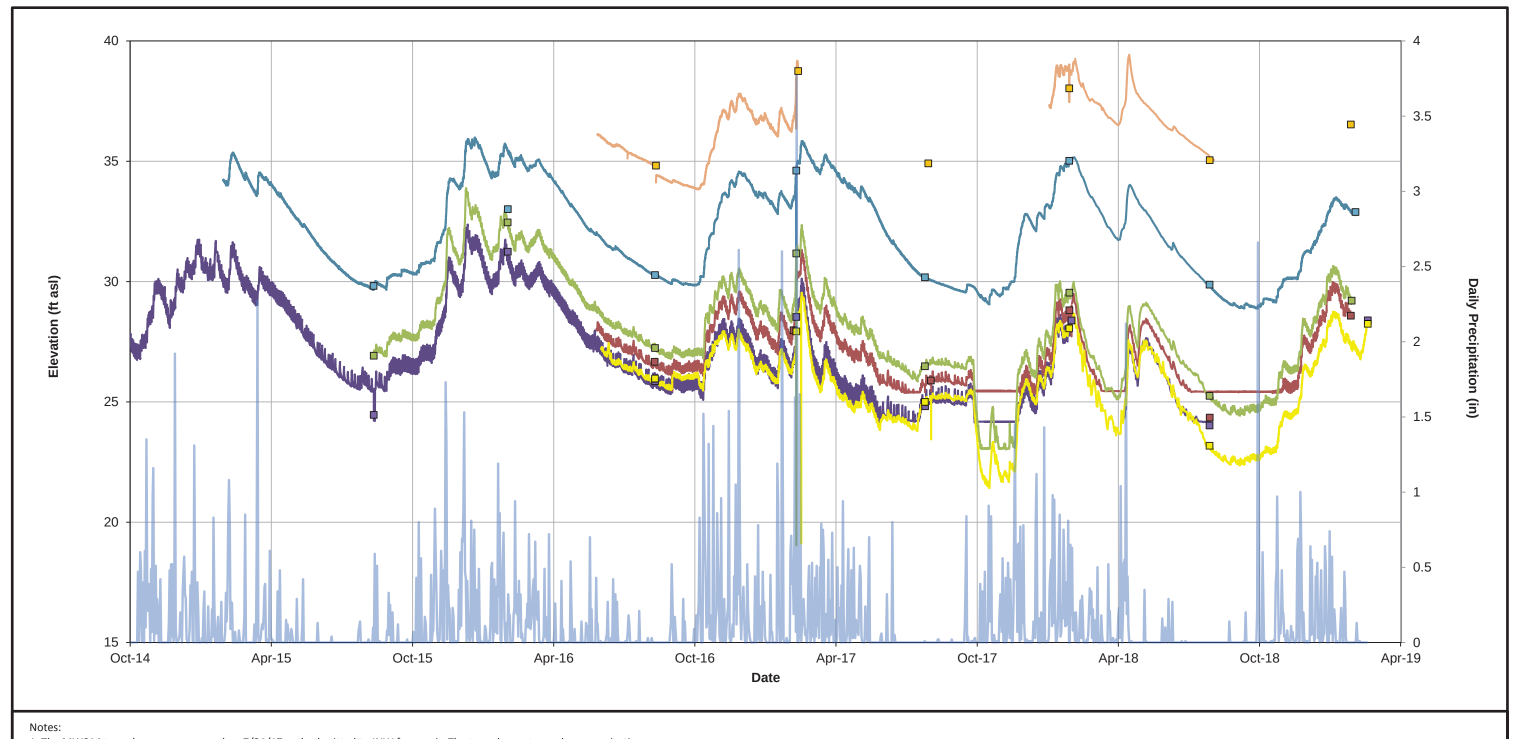
NAVD = North American Vertical Datum

ft bgs = feet below ground surface

² Monitoring wells were given unique reference numbers by the City of Redmond. Well locations are shown on Figure 3.

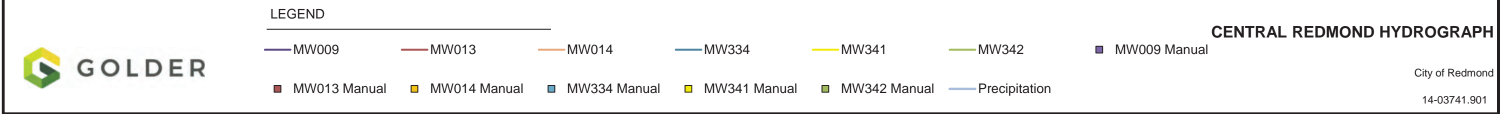
³ The range of groundwater levels in the available historical record for each well is indicated by the high (shallowest) and low (deepest) water levels measured, excluding pressure transducer measurements.

⁴ Groundwater elevations were calculated by subtracting the high and low groundwater depths from the top of casing elevation.



- 1. The MW014 transducer was removed on 7/31/17 and submitted to INW for repair. The transducer stopped communicating.
- 2. Water levels in MW009 and MW013 dropped below transducers from Late September through Late November 2017.
- 3. Water levels in MW013 dropped below the transducer beginning in early July 2018 and reamined below the transducer through the Summer 2018 sampling event (late July and early August 2018).

FIGURE **2A**



APPENDIX E

Phase I and II Environmental Site Assessments





Phase I Environmental Site Assessment

REDMOND CENTRAL

Redmond, Washington

Prepared For:

MAINSTREET PROPERTY GROUP, LLC

Project No. 180378V001 August 29, 2018



Associated Earth Sciences, Inc. 911 5th Avenue
Kirkland, WA 98033
P (425) 827 7701
F (425) 827 5424



August 29, 2018 Project No. 180378V001

MainStreet Property Group, LLC 12332 NE 115th Place Kirkland, Washington 98033

Attention: Ms. Kim Faust

Subject: Phase I Environmental Site Assessment

Redmond Central

16001 and 16005 NE Redmond Way

Redmond, Washington

Dear Ms. Faust:

This letter accompanies a report by Associated Earth Sciences, Inc. (AESI) documenting the results of a Phase I Environmental Site Assessment (ESA) performed on the above-referenced property. The findings and conclusions in this report are based on our interpretation of information currently available, and are subject to the limitations in the attached report.

We appreciate the opportunity to work with you on this project. If you have any questions regarding the scope of our study or our conclusions, please do not hesitate to contact us at (425) 827-7701.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC. Kirkland, Washington

Otto K. Paris, L.G., L.Hg.

Senior Associate Hydrogeologist

OKP/ms 180378V001-2 Projects\20180378\KV\WP

PHASE I ENVIRONMENTAL SITE ASSESSMENT

REDMOND CENTRAL

16001 and 16005 NE Redmond Way Redmond, Washington

Prepared for:

MainStreet Property Group, LLC

12332 NE 115th Place Kirkland, Washington 98033

Prepared by:

Associated Earth Sciences, Inc.

911 5th Avenue Kirkland, Washington 98033 425-827-7701

Fax: 425-827-5424

August 29, 2018 Project No. 180378V001

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EXECUTIVE SUMMARY

Associated Earth Sciences, Inc. (AESI) has prepared this Phase I Environmental Site Assessment (ESA) of Redmond Central (Subject Property) on behalf of MainStreet Property Group, LLC.

The Subject Property is located at 16001 and 16005 NE Redmond Way, King County, Washington. The Subject Property is located on the southeast corner of the intersection of NE Redmond Way and Cleveland Street. The Subject Property consists of two tax parcels and the west portion of a third parcel identified as follows:

- Parcel 1 King County Parcel No. 779240-0230;
- Parcel 2 King County Parcel No. 779240-0225;
- Parcel 3 The portion of King County Parcel No. 779240-0190 on the west side of 161st Avenue Northeast.

Parcels 1 and 2 are currently developed with a Subway sandwich shop and a commercial retail store owned by William Johnson. Parcel 3 is owned by the City of Redmond. The portion of City-owned property included as Parcel 3 of this report's Subject Property is currently vacant. The total area of the Subject Property is 0.69 acres.

The Subject Property was undeveloped forestland prior to the 1930s. Parcel 2 of the Subject Property was developed with a single-family residence in 1935. A shopping center was constructed on Parcel 3 and the east-adjacent land in 1955. The house on Parcel 2 was demolished around 1957, and the north half of the current commercial structure was constructed in 1964. The commercial building on Parcel 1 was constructed in 1964. The building on Parcel 2 was expanded sometime in the 1970s. The shopping center on Parcel 3 and the east-adjacent land was demolished between 2009 and 2012 during the construction of 161st Avenue NE. Parcel 3 appears to currently be a vacant lot used for temporary storage.

Shallow groundwater in the general Subject Property vicinity is expected to typically flow west-northwest. However, temporary construction dewatering in the vicinity of the Subject Property has resulted in localized variations in groundwater depths, flow directions, and gradients within the shallow Redmond alluvial aquifer. In 2007, shallow groundwater flow under the Subject Property was noted to be toward the southwest.

A Chevron service station located north-adjacent to the Subject Property at 16010 Redmond Way reported a leaking underground storage tank (LUST) in 2004. Benzene, lead, and petroleum products were confirmed above Model Toxics Control Act (MTCA) Method A cleanup levels in groundwater. According to cleanup site details, the site was entered into the Washington State Department of Ecology (Ecology) Voluntary Cleanup Program (VCP) by 2008,

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and the site was subsequently removed from the VCP in 2017 as no documented cleanup action had occurred.

Based on the information gathered during this Phase I ESA, the Chevron service station is identified as a suspect recognized environmental condition (REC) that could present a material threat of a release of hazardous substances or petroleum hydrocarbons at the Subject Property based on the following rationale:

- Benzene, lead, and petroleum products were confirmed above MTCA Method A cleanup levels in groundwater;
- There are no readily-available documents indicating the extent of groundwater contamination, or if cleanup actions have been undertaken or completed at the site;
- Temporary changes in groundwater gradients and flow directions from nearby construction dewatering may result in the potential for groundwater contaminants detected at the Chevron service station property to be transported to the Subject Property.

The lack of specific information concerning the extent of groundwater contamination at the Chevron service station site and the impacts of construction dewatering on groundwater flow are considered significant data gaps.

Tetrachloroethylene (PCE) was detected in groundwater at concentrations below the MTCA Method A cleanup level at Parcel 3 of the Subject Property. The City of Redmond removed any potentially impacted soils from the area during the development of 161st Avenue Northeast. Ecology provided a No Further Action (NFA) opinion in 2012 for the site under the VCP. This is considered a historical REC, and is not considered a significant environmental concern to the Subject Property.

An assessment of land use of the Subject Property and its vicinity indicated that the current building at the Subject Property is located within 400 feet of several known or suspected subsurface contamination sources, including the Chevron service station and various automotive repair shops. In our opinion, there exists a potential vapor intrusion hazard to current or future development at the Subject Property.

Based on this information, further study is recommended.

Based on the age of the buildings on Parcel 1 and 2 of the Subject Property, there exists the potential for hazardous building materials (e.g., asbestos-containing materials, lead-based

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paint, etc.) to be present within the structure. A hazardous building materials assessment is recommended prior to any demolition or redevelopment efforts.

This executive summary is presented solely for introductory purposes and the information contained in this section should be used only in conjunction with the full text of this report. A complete description of the Subject Property conditions, assessment methods and results are contained within this report.

1.0 INTRODUCTION

1.1 Purpose and Scope of Services

The purpose of this Phase I Environmental Site Assessment (ESA) for Redmond Central (Subject Property) is to identify, to the extent practicable using standard methods, the presence, or likely presence, of hazardous substances or petroleum products under conditions that indicate an existing release, a past release, or a material threat of a release into structures on the property or into the ground, groundwater, or surface water of the property.

1.2 Scope of Services

This Phase I ESA was performed by Associated Earth Sciences, Inc. (AESI) in general accordance with the *American Society for Testing and Materials* (ASTM) E-1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* The scope of this Phase I ESA included the following specific tasks:

- Reviewing regulatory agency databases for both the Subject Property and for surrounding properties. Databases searched included, but were not limited to, the ASTM standard specified lists.
- If deemed necessary, based on information obtained from regulatory agency databases, reviewing relevant records at the Washington State Department of Ecology (Ecology).
- Researching past Subject Property use through a review of historical records, including aerial photographs, local assessor records, and historical topographic maps.
- Reviewing published maps for topographic and geologic information.
- Conducting a reconnaissance to observe existing Subject Property conditions and activities at neighboring parcels.
- Interviewing property owners, property managers, and occupants associated with the Subject Property.
- Preparing this report summarizing the results of data research, Subject Property observations, interviews, and providing our interpretation regarding the potential for adverse environmental conditions or environmental risks. No surface or subsurface samples of environmental media were collected or analyzed at the Subject Property as part of this site assessment.

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1.3 Significant Assumptions

Phase I ESAs cannot eliminate all uncertainty regarding the potential for recognized environmental conditions (RECs). This assessment was performed in general accordance with ASTM E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Consistent with ASTM E-1527-13, this Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. The level of effort was not exhaustive, but was designed to balance reduction of uncertainty regarding environmental conditions with time and costs. Note that conducting this Phase I ESA does not eliminate the potential for future identification of RECs.

Judgments leading to the enclosed general conclusions are based on available information, including information provided by the client, interviews with knowledgeable personnel, and Subject Property conditions as they existed at the time of our assessment. While striving to present the most accurate scenario of the condition of the property, this assessment may reflect inaccurate or incomplete information provided by others. Other information on the Subject Property or adjacent surrounding properties may exist, and more extensive studies may reduce the uncertainties associated with this assessment. The assessment is subjective, qualitative, and based mainly on the professional judgment and experience of the AESI project team after review and consideration of available information.

1.4 Limitations and Exceptions

In accordance with ASTM E-1527-13, this Phase I ESA does not address a number of issues considered outside of the scope of the Phase I ESA process, including (but not limited to): asbestos-containing building materials, radon gas, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, biological agents, and mold.

1.5 Special Terms and Conditions

There were no special terms or conditions attached to this Phase I ESA.

1.6 User Reliance

This report is certified to, can be relied upon by, and has been prepared for the exclusive use of the following entities:

MainStreet Property Group, LLC

Any of the named entities above can convey this report to an affiliate, related entity, subsidiary, lender, title insurer, regulatory/city agency, or current property owner(s) and their agents, but further dissemination requires prior written approval from AESI.

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2.0 SUBJECT PROPERTY DESCRIPTION

2.1 Location and Legal Description

The location and legal description of the Subject Property are summarized in Table 1 below.

Table 1
Subject Property Details

Name	Redmond Central
Address	16001 and 16005 NE Redmond Way
Municipality	City of Redmond
County	King
Township / Range / Section	25 N / 5 E / 11
Latitude / Longitude	47.674624 / -122.126328
Parcel Numbers	
Parcel 1	779240-0230
Parcel 2	779240-0225
Parcel 3	779240-0190 (west portion only)
Owner	Parcel 1 and 2: William Johnson
Owner	Parcel 3: City of Redmond
Acreage	0.69 Acres

The Subject Property location is shown on Figure 1, "Vicinity Map." The Subject Property is located on the southeast corner of the intersection of NE Redmond Way and Cleveland Street, as shown on Figure 2, "Site Plan." For a complete legal description of the Subject Property, refer to the King County Assessor records located in Appendix A.

2.2 Subject Property and Vicinity General Characteristics

2.2.1 Regional Topography and Geologic Setting

The Subject Property is located in the Sammamish Valley, approximately ¼ mile east of the Sammamish River, and 1¾ miles north of Lake Sammamish. The valley is bordered by uplands to the west and east. The regional topography appears to be relatively flat.

The published surficial geology map, (Booth et al., 2007), indicates that the Subject Property is underlain by Quaternary (recent) alluvium. Alluvium consists of stream sediment deposited by the Sammamish River in the valley that remained after Vashon-age glacial ice retreated at the end of the Vashon Stade of the Fraser Glaciation. It generally consists of sand with varying amounts of silt, gravel and cobbles, with some peat and organic silt lenses. The alluvial sediments are generally loose to medium dense, and exhibit a high permeability.

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Groundwater in the Downtown area of Redmond typically flows west toward the Sammamish River. Regional groundwater elevations and flow are expected to correspond to long-term and seasonal fluctuations in the Sammamish River. However, temporary dewatering wells for construction in the Redmond Downtown area are known to locally affect groundwater elevations and flow directions within the Redmond alluvial aquifer. Well records on Ecology's online well database (Ecology, 2018a) indicate that there have been dewatering wells located to the south of the Subject Property which may affect the shallow groundwater flow at the Subject Property.

2.2.2 Subject Property Topography and Geologic Setting

As shown on Figure 2, "Site Plan," the Subject Property is triangular in shape, approximately 225 feet (north to south) by approximately 300 feet long (west to east). The King County iMap website indicates that the Subject Property is approximately 40 feet above mean sea level (amsl), and current topography of the Subject Property is relatively flat.

Geotechnical exploration conducted by AESI and others indicates that the Subject Property is underlain by recent alluvium.

The City of Redmond Wellhead Protection Program has conducted a broad groundwater monitoring program within the city for over a decade. AESI and other technical consultants have also conducted hydrogeologic studies in the vicinity of the Subject Property. Based on accumulated information from the City, groundwater in the shallow alluvial aquifer beneath the Subject Property typically flows toward the west-northwest. However, groundwater data collected by GeoEngineers (GeoEngineers, 2007) indicated that groundwater, at the time, was flowing to the southwest.

3.0 USER-PROVIDED INFORMATION

The user of this report, Mr. George John of MainStreet Property Group, LLC, completed a user provided information form regarding the Subject Property. A copy of the form is attached in Appendix B. Information in this questionnaire is summarized below.

3.1 Reason for Performing Phase I ESA

MainStreet Property Group, LLC has contracted AESI to conduct a Phase I ESA for the purpose of due diligence in support of a real estate purchase agreement. The purpose of the Phase I ESA is to identify potential environmental conditions that could materially impact development of the property.

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3.2 Questionnaire Summary

Mr. John indicated the Subject Property was commercial and undeveloped land.

Table 2
User Questionnaire Summary

Hear Overtion naive Item	No	Client R	esponse	Notes
User Questionnaire Item	Response	No	Yes	Notes
Knowledge of environmental cleanup		Х		
liens against the Subject Property				
Knowledge of Activity Use Limitations		Χ		
(AULs) in place on the Subject Property				
Specialized knowledge or experience		Х		
related to the Subject Property or nearby				
properties				
Knowledge of a lower purchase price due		Χ		
to known or suspected contamination				
Commonly known or reasonably				
ascertainable information about the				
Subject Property				
Past Uses of Subject Property		Х		Subway restaurant and
				mattress store
Specific chemicals onsite		Χ		
Spills or releases		Х		
Previous environmental cleanups		Х		
Aware of obvious presence or likely		Х		
presence of contamination at the Subject				
Property				

3.3 Title Documentation

No title documentation was provided for review.

3.4 Prior Reports

The client provided several documents for review. Pertinent information contained in the documents is summarized below. Select portions of the relevant reports are provided in Appendix C.

3.4.1 Phase I and II Environmental Site Assessment – GeoEngineers, 2007

AESI was provided a report entitled "Phase I and II Environmental Site Assessment, Redmond Shopping Square, 16119 NE Redmond Way, Redmond, Washington" prepared by GeoEngineers for the City of Redmond, dated October 26, 2007 (GeoEngineers, 2007).

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The subject of this report was the entire King County Parcel No. 779240-0190 prior to the development of the 161st Avenue Northeast roadway extension. Parcel 3 of this report's Subject Property is the portion of the City-owned property located west of 161st Avenue Northeast. According to the report, prior to redevelopment the parcel was occupied by a stripmall of retail businesses which included B&B Auto Parts, and Wash and Dry Laundry. Information provided in the report indicates that the laundry business had no reported dry-cleaning services. A septic system had been in use on the property until facilities were connected to the municipal sewer system in 1985.

A Phase II ESA was conducted concurrently with the Phase I ESA. Three soil borings were advanced on the property to a depth of approximately 25 feet below ground surface (bgs) and completed as monitoring wells MW-1, MW-2, and MW-3. Soils encountered during the explorations were described as sand with varying amounts of gravel. Groundwater levels were measured at depths of approximately 13 to 21 feet bgs in the monitoring wells, and groundwater was interpreted to flow to the southwest.

The following RECs and conclusions were identified in the report:

- Possible releases from the used oil above-ground storage tanks (ASTs) at the B&B Auto Parts store: Two 330-gallon waste oil ASTs were observed within the B&B Auto Parts building. Analytical results for petroleum hydrocarbons, metals and polycyclic aromatic hydrocarbons (PAHs) in soil and groundwater within this area were found to be either non-detected or detected below the MTCA Method A or B cleanup levels.
- Historic on-site septic system: The report indicated that the former septic system had been identified as a REC. During the Phase II ESA, analytical results for petroleum hydrocarbons, metals, solvents, polychlorinated biphenyl (PCB), and PAHs in soil and groundwater were found to be either non-detected or detected below the MTCA Method A or B cleanup levels.
- Possible releases from operations associated with the Redmond Cleaners: Tetrachloroethylene (PCE) was detected in groundwater samples in all three monitoring wells at concentrations less than the MTCA Method A cleanup level at the time. The report concluded that the PCE in the groundwater beneath the property did not appear to be related to any onsite source. A dry-cleaning facility was identified as a possible off-site source of the PCE detected in the groundwater samples. The dry cleaner is located approximately 800 feet to the east, and upgradient/crossgradient of the property.

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3.4.2 Supplemental Site Assessment – GeoEngineers, 2009

AESI was provided a report entitled "Supplemental Site Assessment, Redmond Shopping Square, Future 161st Avenue NE Extension between Cleveland Street and Redmond Way, 16101-16149 NE Redmond Way, Redmond, Washington," prepared by GeoEngineers for the City of Redmond, dated August 17, 2009 (GeoEngineers, 2009).

The subject of this report was the entire City-owned parcel, of which Parcel 3 of the Subject Property is a portion. According to the report, anecdotal historical information obtained following the completion of the Phase I ESA indicated that a dry cleaning business had been located on the south end of the former building in the 1950s, in the unit occupied at the time by Frederick's Appliance (located on Parcel 3 of this report's Subject Property).

The figures provided with this report indicate that Parcel 3 of this report's Subject Property was once occupied by the addresses 16101 and 16109 NE Redmond Way. The east-adjacent portion of the property was occupied by 16115 to 16149 NE Redmond Way.

The report indicated that the original three monitoring wells completed in 2007 were used by the City as part of the wellhead protection monitoring program. The wells were renamed MW-087, MW-088, and MW-089, respectively.

The supplemental work included the drilling of 12 direct-push borings, and the collection of soil and grab groundwater samples. Analytical data for the soil samples indicated that detected concentrations of petroleum hydrocarbons and volatile organic compounds (VOCs) were below MTCA Method A or B cleanup levels. PCE was detected at concentrations less than the MTCA Method A cleanup level in groundwater samples obtained from the direct-push borings south and west of the (former) buildings located on Parcel 3 of this report's Subject Property. Groundwater samples were also collected from wells MW-087, MW-088, and MW-089. PCE was detected in the groundwater samples collected from wells MW-088 and MW-089. The concentration of PCE exceeded the MTCA Method A cleanup level in the sample collected from well MW-088.

3.4.3 Geotechnical Engineering Services – GeoEngineers, 2010

AESI was provided a report entitled "Geotechnical Engineering Services, 161st Avenue NE Extension, Bear Creek Parkway to Redmond Way, Redmond, Washington," prepared by GeoEngineers for the City of Redmond and KPG, dated June 15, 2010 (GeoEngineers, 2010).

The subject of this report was the City-owned parcel of which Parcel 3 is a portion. In addition to previous work conducted on the property, two additional borings were advanced and completed as monitoring wells MW-343 and MW-344.

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Data obtained during the study indicated that below the pavement, the property was underlain by up to 4 feet of uncontrolled fill consisting of loose to medium dense silty sand with gravel. The fill was underlain by alluvium deposits consisting of loose to medium dense sand, with varying amounts of silt and gravel. An organic silt deposit was encountered at depths between 7 and 9.5 feet bgs in boring MW-343 located on the northeast corner of Parcel 3 of this report's Subject Property.

Groundwater was determined to be relatively shallow, fluctuating seasonally in response to flood events, and the water levels in the Sammamish River and Bear Creek. Groundwater depths measured on the site fluctuated between highs of approximately 10 to 12 feet bgs, and lows of 15 to 17 feet bgs. The groundwater flow direction was not addressed in this report.

3.4.4 Final Soil Cleanup Report – GeoEngineers, 2011

AESI was provided a report entitled "Final Soil Cleanup Report, City of Redmond 161st Avenue NE Extension, Former Redmond Shopping Square, 161st Avenue NE between Cleveland Street and Redmond Way, Redmond, Washington," prepared by GeoEngineers for the City of Redmond, dated February 16, 2011 (GeoEngineers, 2011).

The subject of this report was the City-owned parcel that includes the eastern portion of the Subject Property. The soil cleanup actions were completed as part of the project to extend the roadway of 161st Avenue NE from Redmond Way south to Bear Creek Parkway in Downtown Redmond. The planned extension of 161st Avenue NE between Redmond Way and Cleveland Street would be constructed through the City-owned parcel, leaving a portion of the parcel (Parcel 3) on the west side of 161st Avenue NE.

According to this report, remedial excavations were performed in August and September of 2010. Although the PCE concentrations detected in soil samples were less than MTCA Method A cleanup levels, the City elected to excavate and remove the PCE-impacted soils. A total of 1,512 cubic yards of soil was removed from the property and disposed of off-site. Peat located within the planned roadway extension was excavated and removed from the property as well.

3.4.5 No Further Action Opinion Letter – Ecology, 2012

AESI was provided a No Further Action (NFA) opinion letter prepared by Ecology for the City of Redmond for the City-owned parcel (Parcel 3), dated June 20, 2012 (Ecology, 2012). The NFA opinion letter concerned the soil cleanup activities completed on the site, and Ecology's opinion was no additional remedial actions were needed at that time.

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4.0 RECORDS REVIEW

This section provides the results of our review of available records for the Subject Property.

4.1 Standard and Additional Environmental Record Sources

The purpose of the environmental record review was to obtain and review records that would help evaluate RECs in connection with the Subject Property and potential off-site contamination sources. A detailed review of pertinent regulatory agency database records was conducted by Environmental Data Resources, Inc. (EDR, 2018a) according to ASTM E-1527-13 for facilities that currently or previously have occupied the Subject Property and properties within the specified ASTM minimum search distance from the Subject Property. In addition to the standard ASTM E-1527-13 environmental records, a number of additional records sources were searched. A list of the reviewed databases, the minimum search distance, number of sites, and complete results of the records search are provided in Appendix D.

4.1.1 Orphan Sites Summary

The EDR 2018a report included eight listings with incomplete address information that may or may not be within the prescribed ASTM distance from the Subject Property. AESI conducted further research to locate these listings. Based on our findings, none of the orphan sites are considered to be a significant concern to the environment at the Subject Property.

4.1.2 Listed Sites Within the Minimum Search Distance

A total of 209 database listings (representing 133 sites) were identified for surrounding properties within the specified minimum search distance. Each listed site within the minimum search distance was evaluated for its potential to impact the Subject Property. The primary criteria for assessing the potential impact of surrounding sites include:

- Whether or not a release has been reported, whether or not groundwater has been impacted by the release, and the status of remediation.
- Direction of groundwater flow: Based on well data and hydrogeologic studies in the area, groundwater beneath the Subject Property is expected to typically flow to the west-northwest. However, dewatering in the Subject Property vicinity may affect groundwater flow.
- Distance from the Subject Property. Sites that are located a sufficient distance from the Subject Property are considered to pose insignificant environmental risk unless a large release of contaminants to groundwater has been documented.

The Subject Property was not listed in any of the databases.

Sites within the minimum search distance listed on general databases for construction stormwater permits without documented violations or releases are not considered to be a significant concern to the environment at the Subject Property.

All of the listed sites within the minimum search distance that, in our opinion, may present a material threat of a release of hazardous substances or petroleum products to the Subject Property based on the above criteria were reviewed, and where applicable, additional online information was obtained from Ecology's Cleanup Site Search website (Ecology, 2018b). The findings of this review are summarized and assessed in the following table:

Table 3
Listed Sites Within the Search Radii With
Documented or Likely Chemical Releases

		Distance /		
		Direction from	EDR Map	Potential Impact on
Site	Lists	Subject Property	ID	Subject Property
Redmond Shopping Square 16101, 16119, 16149 NE Redmond Way	VCP, ALLSITES, NFA	East-adjacent	A12	No. This site is detailed in Section 3.4 of this report. The site received a No Further Action (NFA) from Ecology in 2012. Based on this and the information provided by the client, this site is not considered a significant concern to the environment at the Subject Property.
Barnaby's Bob Service, a.k.a. Bob's Chevron, a.k.a. Bedrock [Oil] Northwest, a.k.a. Chevron EMFR 4015 16000 Redmond Way / 16010 Redmond Way	EDR Hist Auto, RCRA NonGen / NLR, CSCSL, LUST, UST, ALLSITES	100 feet / N Crossgradient	B2, B3, B6, B8	Yes. This site is listed on a generic database of historical automotive repair and service stations. The site is listed as Bob's Chevron from 1989 to 1991, and then as Barnaby's Bob Service from 1992 to 2000, and then it is listed as owned by Chevron EMFR 4015 from 2010 to 2014. According to online information and previous reports, five underground storage tanks (USTs) were installed on the property by 1964, and removed by 1996. These included two gasoline USTs, a leaded gasoline UST, a 111 to 1,100-gallon UST with no specification on its contents, and a 111 to 1,100-gallon used/waste oil UST. Four new 10,000 to 19,999-gallon USTs were installed onsite in 1994, three containing unleaded gasoline, and one

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		Distance /		
		Direction from	EDR Map	Potential Impact on
Site	Lists	Subject Property	ID	Subject Property
Nelgroup Properties 15946 Redmond Way	Inactive Drycleaners,	160 feet / NW Downgradient	ID B4, B5	Subject Property containing diesel. A leaking UST (LUST) was reported in 2004. Benzene, lead, and petroleum products were confirmed above MTCA Method A cleanup levels in groundwater. According to cleanup site details, the site had entered into the Voluntary Cleanup Program (VCP) by 2008; however, in 2017, the site's s VCP status was removed, as no cleanup action had been taken. No. This site is listed as an inactive dry cleaner. Client-provided
	VCP, ALLSITES, CSCSL NFA			information indicates that a single vapor extraction well remediation system was installed at this site and run from 2003 to 2006. This site was entered into the VCP in 2013, and received a status of NFA in August 2014. Based on this information and its location downgradient of the Subject Property, this site is not considered a REC.
Earl Westlund 16141 Redmond Way	EDR Hist Auto	140 feet / ESE Upgradient	A11	No. This site is listed on a generic database of historical gasoline service stations. The site is listed as occupied by Earl Westlund from 1985 to 1987.
Kelley's Transmissions 16161 Cleveland Street	EDR Hist Auto	250 feet / SE Upgradient	C13	No. This site is listed on a generic database of historical automotive repair shops. The site occupants are listed as German Car Specialists from 1980 to 1983, Kelley's Transmission from 1987 to 2001, and Cleveland Street Automotive from 2004 to 2008. There are no spills or releases reported for this site.
Redmond Cycle Shop, a.k.a. Leslie G. Anderson 16205 Redmond Way	USTs, EDR Hist Auto, ALLSITES, SPILLS, CSCSL NFA	275 feet / SE Upgradient	D15, D16	No. This site is listed on a generic database of gasoline service stations. The site is listed as occupied by Leslie Anderson from 1969 to 1971. According to Ecology records, five USTs and a hydraulic hoist were removed from

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		Distance /		
		Direction from	EDR Map	Potential Impact on
Site	Lists	Subject Property	ID .	Subject Property
				the site in 2013. A LUST notification was submitted in 2014. Approximately 626 tons of petroleum-impacted soil were removed from the site. An NFA was issued for the independent remedial action. Based on this information, this site is not considered a significant concern to the environment at the Subject Property at this time.
Cleaning Center of Redmond 15820 Redmond Way / 15796 Redmond Way	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, EDR Hist Cleaner, HSL, CSCSL, VCP, ALLSITES, Inactive Drycleaners, MANIFEST	450 feet / NW Downgradient	E21, E22, E24, E25, E26	No. This site operated as a dry-cleaning retail store located within a strip mall. It is associated with the same parcel as Nelgroup Properties (see above), however it is designated as a separate site. A study of the site was conducted in 1999, and a soil vapor extraction system was installed in 2003. Groundwater data was collected between 2003 and 2007. In 2011, the site received a Property-specific NFA determination due to lack of delineation of the extent of contamination to the northwest. Based on its location northwest and downgradient of the Subject Property, this site is not considered a significant concern to the environment at the Subject Property.

See Section 8.0 for a discussion of our findings and identified RECs.

4.2 Government Records

AESI submitted a written request to King County Public Records. As of the issuance of this report, no records have been made available relating to the Subject Property.

AESI submitted a written records request to Ecology. There were several reports on file with Ecology for Parcel 3. The report titles available for review correspond with several reports provided by the Client and discussed previously in Section 3.4 of this report.

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AESI submitted an online request to the City of Redmond. The City of Redmond responded that the full records research would take more time. As of the issuance of this report, only a portion of records have been made available relating to the Subject Property. The City provided a copy of a 2010 demolition permit, authorizing the demolition of the Redmond Shopping Square on Parcel 3 of the Subject Property and the east-adjacent land. No RECs were identified through review of this documentation.

Select government records are included in Appendix E.

4.3 Physical Setting Sources

A copy of the most recent United States Geological Survey (USGS) 7.5-minute topographic map showing the area on which the Subject Property is located is provided as Figure 1, "Vicinity Map." Geology and topography for the Subject Property are discussed in Section 2.2.

4.4 Historical Use Information on the Property and Adjoining Properties

The history of the Subject Property and adjoining properties was compiled from a combination of historical records, aerial photographs, and previous studies for the Subject Property.

4.4.1 County Assessor Records

Copies of the current and historical King County Assessor records that were reviewed for this report are located in Appendix A. The historical records were provided by the Puget Sound Regional Archives.

Parcel 1: 779240-0230 (16001 NE Redmond Way)

Current records indicate that this parcel is owned by William Johnson. This parcel is developed with a single-story 1,600 square foot commercial building constructed in 1964. The building uses electric heat sources.

Parcel 2: 779240-0225 (16005 NE Redmond Way)

Historical records indicate that the parcel was originally developed with a single-family residence in 1935 which was demolished in 1957. The house had utilized a propane heat source. Current records indicate that this parcel is owned by William Johnson. This parcel is developed with a single-story 4,992 square foot commercial building constructed in 1964. The building uses electric heat sources.

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Parcel 3: 779240-0190 (No Civic Address)

Historical records indicate that a shopping center was constructed in 1955 on the entire King County parcel, of which Parcel 3 of this report's Subject Property is a portion. Current records indicate that this parcel is owned by the City of Redmond. There are currently no buildings on the property, and a city park was recently constructed on the eastern portion of the parcel.

4.4.2 Sanborn Map Review

EDR (2018b) conducted a review of available Sanborn fire insurance maps, which is provided in Appendix F. Historical Sanborn fire insurance maps were unavailable for the Subject Property or vicinity.

4.4.3 City Directory Review

A City Directory Image Report was provided by EDR (2018c). Business directories, including city, cross-reference, and telephone directories, were reviewed, as available, at approximately 5-year intervals for the years spanning 1972 to 2014. A copy of the City Directory Image Report is included in Appendix F.

Parcel 1 of the Subject Property is listed as occupied by Redmond General Insurance Agency in 1972 and 1976, then by Subway Sandwiches in 1987. There were no listings between 1992 and 2000. The occupants were listed as Karmali Sadia in 2005 and 2010, and by Norson USA in 2010 and 2014.

Parcel 2 of the Subject Property is listed as occupied by a tax service and realty company in 1972 and 1973. The occupant is listed as Redmond General Insurance Agency in 1987, a private individual in 1992, a sales and rental company in 1995, and various furniture stores and retail outlets from 2000 to 2014.

Addresses associated with Parcel 3 were listed as occupied by Frederick's Appliance from 1972 to 1987, and Appliance World in 1992. It was also occupied by Kanishka Indian Restaurant between 2000 and 2014.

Occupants in the Subject Property vicinity included commercial and retail businesses. B&B Auto Parts occupied one of the units to the east of Subject Property Parcel 3 (16115 NE Redmond Way) from 1976 to 2014. A north-adjacent property (16000 or 16010 NE Redmond Way) was occupied by Bob's Chevron Service Station in 1987 to 2000, and then listed as Chevron EMFR 4015 in 2010 and 2014.

See Section 8.0 for a discussion of our findings and identified RECs.

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4.4.4 Aerial Photographs

Aerial photographs for various years from 1936 through 2017 were reviewed for this assessment. Aerial photographs were obtained from EDR (2018d) of Shelton, Connecticut and the King County iMap online GIS viewer (King County, 2018). A copy of our year-by-year review and the aerial photo decade package are provided in Appendix F.

Parcel 2 of the Subject Property appeared to be developed with a structure in 1936, while Parcel 1 appeared to be forested with partial clearing. Parcel 3 and the east-adjacent land appeared to be undeveloped. Parcel 1 was developed with a singled structure on the west corner by 1965. The southern structure on Parcel 2 was demolished by 1965, and a structure was built on the northern portion. Parcel 3 and the land to the east were developed with a large commercial structure by 1965. The building on Parcel 2 appeared to be expanded in the 1970s and again by 1980. The large commercial building on Parcel 3 was demolished and the roadway of 161st Avenue NE was extended between 2009 and 2011.

The land to the north of the Subject Property was developed with several large structures by 1936. The large structures were demolished by 1965, and the existing commercial building in Redmond Center plaza was under development. The land to the east, south, and west appeared to have been significantly developed as commercial land by the mid-1960s. Several large structures or warehouses were constructed to the south by 1965. A canopied structure was constructed north-adjacent to the Subject Property between 1965 and 1968, occupied by a gasoline service station (according to directories). The service station appears to have been redeveloped in the late 1980s. The large structures to the south were demolished and redeveloped as multi-family residential between 2006 and 2017.

See Section 8.0 for a discussion of our findings and identified RECs.

4.4.5 Historical Topographic Map Review

Historical topographic maps covering the Subject Property, provided by EDR (2018e), were reviewed and are provided in Appendix F. Results of this review are provided below.

The Subject Property is mapped in a marshy area of the Sammamish River valley to the north of the Northern Pacific railway, and south of Redmond Way in the City of Redmond. No structures were mapped on the Subject Property; however, it was mapped as urban development starting in 1968.

No RECs were identified through this review.

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5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

The Subject Property and general vicinity were visited by an environmental site assessor from AESI on August 7, 2018. The site visit was limited to non-intrusive observations, and no sampling of soil, groundwater, or other types of media was performed.

The following sections summarize our observations during the site reconnaissance of the Subject Property. Photographs were taken during the site visit to document current site conditions and are provided in Attachment 1. Observations made during the Subject Property reconnaissance, and items of potential or recognized environmental significance, if any, are recorded in our site visit notes, included in Appendix G.

5.2 General Subject Property Setting

The Subject Property is located in Downtown Redmond. The neighborhood is an urban center for commercial, retail and multi-family residences.

5.3 Current Occupant and Use of the Property

The Subject Property was occupied by a Subway sandwich shop on Parcel 1, The 6 Day Mattress Store on Parcel 2, and construction trailers for the Redmond Downtown Park on Parcel 3.

5.4 Description of Structures, Roads, and Other Improvements

The Subject Property is accessible from the north via Redmond Way, and from the south via Cleveland Street.

5.5 Current Uses of the Adjoining Properties

Land to the north of the Subject Property is occupied by a Chevron Gas Station (16010 Redmond Way), Aqua Quip Pool and Spas, and a site in the early stages of construction. The land east-adjacent is developed with Redmond Downtown Park. Land to the south and west of the Subject Property is developed with mixed-use multi-family residential.

5.6 Observations

The Subject Property was a developed commercial property. Four 55-gallon steel drums labelled as containing non-hazardous soil cuttings were observed east of The 6 Day Mattress Store. No evidence of fill, fuel islands, fill or vent pipes, or other signs of a UST were observed during the site reconnaissance.

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No springs or seeps were observed during our site reconnaissance.

Stormwater catch basins were observed on the southeast portion of Parcel 1, the northeast portion of Parcel 2, and the southeast portion of Parcel 3. A storm drain pipe was observed on Parcel 3, located on the east side of 161st Avenue NE. No other surface water conditions were observed.

See Section 8.0 for a discussion of our findings and identified RECs.

6.0 INTERVIEWS

During the performance of this Phase I ESA, AESI conducted the following interviews:

6.1 Interview With Owner(s)

The owner was not available for interview.

6.2 Interviews With Occupant(s)

The occupants of the Subway sandwich shop were not interviewed. The 6 Day Mattress Store was closed at the time of our site reconnaissance, and no one onsite was available for an interview.

6.3 Interviews With Local Government Officials

No government officials were interviewed as part of this report; however, government documents were made available. These are reviewed in Section 4.2.

7.0 VAPOR INTRUSION ASSESSMENT

In accordance with Ecology's Draft Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action (Ecology, 2016), using EDR's Vapor Encroachment Screen tool (EDR, 2018f) AESI has conducted a Preliminary Vapor Intrusion Assessment of the Subject Property. A copy of the Vapor Encroachment Screen is located in Appendix F. The results of our assessment are provided below.

Based on information obtained during preparation of this Phase I ESA, the current building at the Subject Property is located within 400 feet of several known or suspected subsurface contamination sources, including the Chevron service station and various automotive repair shops. In our opinion, there exists a potential vapor intrusion hazard to current or future development at the Subject Property.

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8.0 FINDINGS

The Subject Property was undeveloped forestland prior to the 1930s. Parcel 2 of the Subject Property was developed with a single-family residence in 1935. A shopping center was constructed in 1955 on the King County parcel that includes Parcel 3 of this report's Subject Property. The house on Parcel 2 was demolished around 1957, and the north half of the current commercial structure was constructed in 1964. The commercial building on Parcel 1 was constructed in 1964. The building on Parcel 2 was expanded sometime in the 1970s. The shopping center on Parcel 3 was demolished sometime around 2010 during the construction of 161st Avenue Northeast. Parcel 3 appears to currently be a vacant lot used for temporary storage.

Groundwater in the general Subject Property vicinity is expected to typically flow west-northwest. However, temporary dewatering wells for construction in the vicinity of the Subject Property are known to locally affect groundwater elevations and flow directions within the Redmond alluvial aquifer. In 2007, groundwater under the Subject Property was noted to be flowing southwest.

8.1 De Minimis Conditions

A de minimis condition is a condition that generally does not present a threat to human health or the environment, and that generally would not be the subject of an enforcement action.

There were no *de minimis* conditions identified during this assessment.

8.2 Historical Recognized Environmental Conditions

An HREC is a past release of any hazardous substance or petroleum product that has occurred in connection with the Subject Property, and has been addressed to the satisfaction of the applicable regulatory authority.

Concentrations of PCE below the MTCA Method A cleanup level were detected in groundwater samples collected from, and in the immediate vicinity of, Parcel 3 of the Subject Property. The City of Redmond excavated and removed any potentially impacted soils from Parcel 3 during the development of 161st Avenue NE. Ecology subsequently provided an NFA opinion for the site in 2012. Therefore, the presence of PCE in groundwater beneath Parcel 3 is considered an HREC, and is not considered a significant concern to the environment at the Subject Property.

8.3 Controlled Recognized Environmental Conditions

A controlled recognized environmental condition (CREC) is a REC resulting from a past release that has been addressed to the satisfaction of the applicable regulatory authority, with

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hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

There were no CRECs identified for the Subject Property.

8.4 Recognized Environmental Conditions

A REC is the presence, or likely presence, of hazardous substances or petroleum products that indicate a release, conditions indicative of a release, or conditions that pose a material threat of future release to the environment in, on, or at the Subject Property.

The Chevron service station located north-adjacent to the Subject Property is considered a suspect REC. The site reported a LUST in 2004. Benzene, lead, and petroleum products were confirmed above MTCA Method A cleanup levels in groundwater. According to cleanup site details, the site had entered into the Voluntary Cleanup Program (VCP) by 2008. However, in 2017 the site's VCP status was removed, as no cleanup action had been taken.

9.0 OPINION

Based on the information gathered during this Phase I ESA, this assessment has identified one suspect REC that could present a material threat of a release of hazardous substances or petroleum hydrocarbons at the Subject Property. The Chevron service station is identified as a suspect REC that could present a material threat of a release of hazardous substances or petroleum hydrocarbons at the Subject Property based on the following rationale.

- Benzene, lead, and petroleum products were confirmed above MTCA Method A cleanup levels in groundwater;
- There are no readily available documents indicating the extent of groundwater contamination, or if cleanup actions have been undertaken or completed at the site; and
- Temporary changes in groundwater gradients and flow directions from nearby construction dewatering results in the potential for groundwater contaminants detected at the Chevron service station property to be transported to the Subject Property.

An assessment of land use of the Subject Property and its vicinity indicated that the current building at the Subject Property is located within 400 feet of several known or suspected subsurface contamination sources, including the Chevron service station and various automotive repair shops. In our opinion, there exists a potential vapor intrusion hazard to current or future development at the Subject Property.

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Based on this information, further study is recommended.

9.1 Data Gaps

A data gap is a lack of or inability to obtain information required despite good faith efforts to gather such information. A data gap is only significant if information or professional experience raises reasonable concerns involving the data gap. The lack of available information regarding the presence or extent of groundwater contamination resulting from the LUST at the north-adjacent Chevron, and any past or ongoing cleanup activities, is considered a significant data gap. Without further study, this data gap along with the lack of data concerning construction dewatering impacts on local groundwater flow directions results in the Chevron being considered as a suspect REC.

10.0 CONCLUSIONS

We have performed a Phase I ESA in general conformance with the scope and limitations of ASTM Practice E-1527-13 of the Redmond Central, 16001 and 16005 NE Redmond Way, King County, Washington. Any exceptions to, or deviations from, this practice are described in Section 11.0 of this report. This assessment has identified the Chevron service station facility located at 16010 Redmond Way as a suspect REC in connection with the Subject Property as summarized in Section 9.0 of this report.

11.0 DEVIATIONS

No deviations from ASTM Practice E-1527-13 were requested by the user for this assessment.

12.0 ADDITIONAL SERVICES

No additional services were provided as part of the Phase I ESA.

13.0 QUALIFICATIONS

We declare that to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed all of the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Resumes of the environmental professionals who performed this Phase I ESA are included in Appendix H.

14.0 CLOSURE

AESI personnel performed this assessment in accordance with generally accepted standards of care that existed in the State of Washington at the time of this study. Our findings and conclusions have been prepared in accordance with generally accepted professional practice in the area at this time. We make no other warranty, either express or implied.

We appreciate the opportunity to be of service to you on this project. If you should have any questions or require additional information, please feel free to contact us.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC. Kirkland, Washington

Kate Ebensteiner

Staff Environmental Technician

Otto K. Paris, L.G., L.Hg.

Senior Associate Hydrogeologist

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15.0 REFERENCES

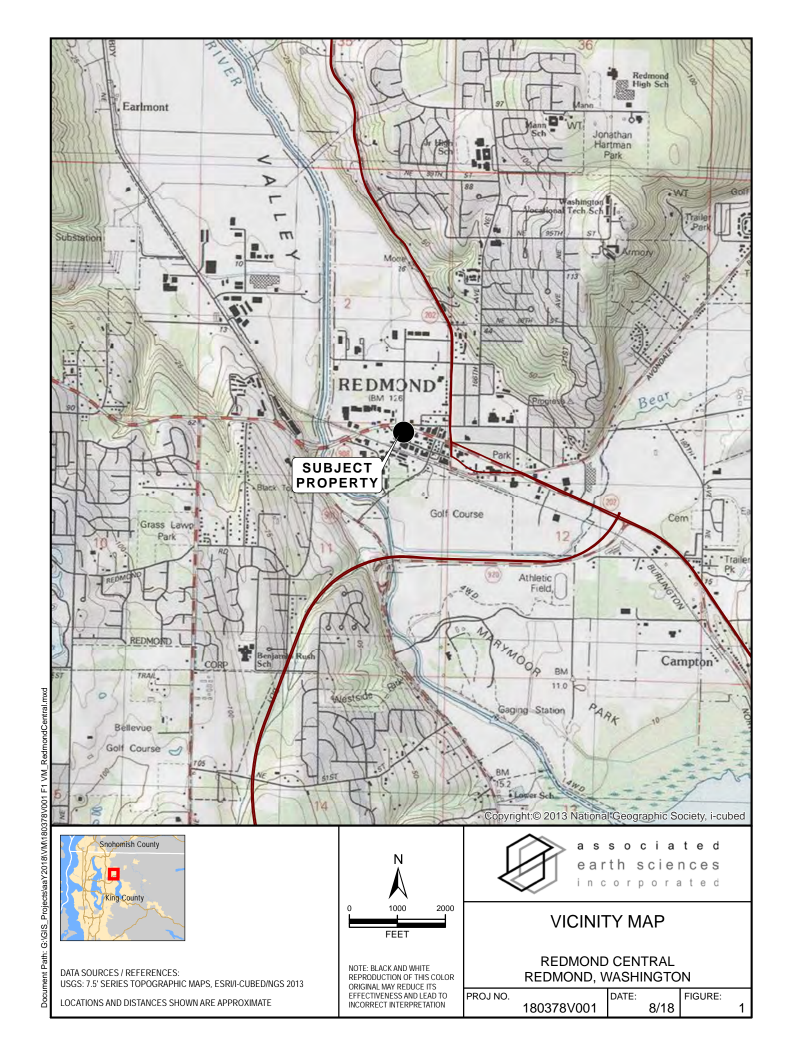
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- EDR, 2018c, The EDR-city directory image report, Redmond Central, 16001 and 16005 NE Redmond Way, Redmond, WA 98052: Shelton, Connecticut, August 09, 2018.
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- EDR, 2018f, The EDR Vapor Encroachment Screen, Prepared using EDR's Vapor Encroachment Worksheet, Redmond Central, 16001 and 16005 NE Redmond Way, Redmond, WA 98052: Shelton, Connecticut, August 13, 2018.
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- GeoEngineers, 2010, Geotechnical Engineering Services, 161st Avenue NE Extension, Bear Creek Parkway to Redmond Way, Redmond, Washington: Prepared for City of Redmond and KPG, June 15, 2010.
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Redmond Way, Redmond, Washington: Prepared for City of Redmond, February 16, 2011.

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- Washington State Department of Ecology (Ecology), 2012, Letter, "RE: No Further Action at the Following Site," addressed to Ms. Elaine Dilley, City of Redmond, June 20, 2012.
- Washington State Department of Ecology (Ecology), 2016, Draft guidance for evaluating soil vapor intrusion in Washington State: Investigation and remedial action.
- Washington State Department of Ecology (Ecology), 2018a, Well logs database, available at: https://fortress.wa.gov/ecy/waterresources/map/WCLSWebMap/WellConstructionMap-search.aspx
- Washington State Department of Ecology (Ecology), 2018b, Cleanup Site Search, available at: https://fortress.wa.gov/ecy/gsp/SiteSearchPage.aspx

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SUBJECT PROPERTY BOUNDARY



RECOGNIZED ENVIRONMENTAL CONDITION

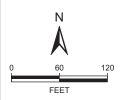


INFERRED GROUNDWATER FLOW DIRECTION



ANTICIPATED INTERMITTENT GROUNDWATER FLOW DIRECTION

NOTE: LOCATION AND DISTANCES SHOWN ARE APPROXIMATE. BASE MAP REFERENCE: KING COUNTY, 2015 PICTOMETRY



NOTE: BLACK AND WHITE REPRODUCTION OF THIS COLOR ORIGINAL MAY REDUCE ITS EFFECTIVENESS AND LEAD TO INCORRECT INTERPRETATION.



sociated earth sciences incorporated

SITE PLAN

REDMOND CENTRAL REDMOND, WASHINGTON

PROJ NO.

180378V001

8/18

FIGURE:

ATTACHMENT 1 Subject Property Photographs





1. FACING EAST-SOUTHEAST FROM THE INTERSECTION OF 160TH AVENUE NORTHEAST AND REDMOND WAY, LOOKING AT THE SUBWAY LOCATED ON PARCEL 1. PERIMETER LANDSCAPING AND SIDEWALKS SUROUND THE SUBWAY.



2. FACING SOUTHWEST FROM THE INTERSECTION OF 160TH AVENUE NORTHEAST AND REDMOND WAY AT THE WEST-SOUTHWEST ADJOINING PROPERTY OCCUPIED BY A MULTI-FAMILY RESIDENTIAL MIXED-USE BUILDING.



3. FACING NORTHWEST AT THE INTERSECTION OF 160TH AVENUE NORTHEAST AND REDMOND WAY FROM THE WEST BOUNDARY OF THE SUBJECT PROPERTY.



4. FACING NORTH AT THE NORTH-ADJOINING PROPERTY OCCUPIED BY A CHEVRON GAS STATION.



5. FACING WEST-NORTHWEST FROM PARCEL 2, LOOKING AT THE BACKSIDE OF THE SUBWAY RESTAURANT.

GARBAGE AND RECYCLING BINS WERE OBSERVED HERE. MINOR CRACKS AND STAINING WERE OBSERVED ON THE ASPHALT.



6. FACING SOUTHEAST AT THE FRONT OF THE 6 DAY MATTRESS STORE ON PARCEL 2 (CLOSED AT THE TIME OF SITE VISIT).





8. FACING SOUTH-SOUTHWEST FROM THE NORTHEAST CORNER OF THE 6 DAY MATTRESS STORE. A TRAILER TO A SEMI-TRUCK WAS OBSERVED BEHIND THE BUILDING. SOME ASPHALT PATCHES WERE OBSERVED HERE AND APPEARED TO BE UTILITIY TRENCHES.



9. FACING SOUTHWEST AT FOUR 55-GALLON STEEL DRUMS OBSERVED BEHIND THE BUILDING ON THE SOUTH END. THE DRUMS WERE LABELED AS NON-HAZARDOUS SOIL CUTTINGS.



10. FACING NORTH-NORTHEAST, LOOKING AT THE WEST PORTION OF PARCEL 3. MAJORITY OF THE GROUND WAS OVERLAIN WITH GRAVEL. SEVERAL PORTABLE CONTAINERS AND A PORTABLE TRAILER WERE OBSERVED HERE. CHAIN-LINK FENCE SURROUNDED THIS AREA.



11. FACING SOUTHEAST FROM THE NORTHWEST CORNER OF THE INTERSECTION OF CLEVELAND STREET AND 161ST AVENUE NORTHEAST AT THE SOUTH ADJOINING PROPERTIES OCCUPIED BY A MIXED USE MULTI-FAMILY RESIDENTIAL BUILDING.



12. FACING NORTH DOWN 161ST AVENUE NE. REDMOND CENTRAL PARK IS ON THE RIGHT.

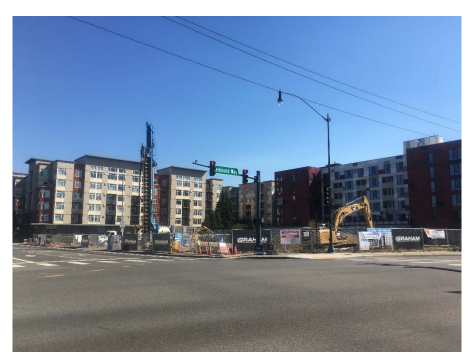


13. FACING NORTHEAST AT THE REDMOND DOWNTOWN PARK. CHAIN-LINK FENCE SURROUNDED THIS AREA.



14. FACING EAST INSIDE THE REDMOND DOWNTOWN PARK.





15. FACING NORTHEAST FROM THE 161ST AVENUE NORTHEAST AND REDMOND WAY INTERSECTION AT THE NORTH-ADJOINING CONSTRUCTION.

APPENDIX A

County Assessor Records

Historical Assessor Records

King County Department of Assessments Fair, Equitable, and Understandable Property Valuations

Department of Assessments

500 Fourth Avenue, Suite ADM-AS-0708, Seattle, WA 98104

Office Hours: Mon - Fri 8:30 a.m. to 4:30 p.m.

TEL: 206-296-7300 FAX: 206-296-5107 TTY: 206-296-7888

Send us mail

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PARCEL DATA				
Parcel	779240-0230]	Jurisdiction	REDMOND
Name	WILLIAM JOHNSON		Levy Code	2025
Site Address	16001 REDMOND WAY		Property Type	С
Geo Area	90-50		Plat Block / Building Number	6
Spec Area			Plat Lot / Unit Number	9-10-11
Property Name	SUBWAY		Quarter-Section-Township- Range	NE-11-25-5

Legal Description

SIKES 2ND ADD TO REDMOND LESS CO RD PLat Block: 6 Plat Lot: 9-10-11

LAND DATA

Highest & Best Use As If Vacant	COMMERCIAL SERVICE
Highest & Best Use As Improved	INTERIM USE
Present Use	Retail Store
Land SqFt	12,100
Acres	0.28

Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

Designations

Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

Percentage Unusable	
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	ОТ
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

Waterfront

0
0
NO
NO
NO

Nuisances

Traffic Noise			
Airport Noise			
Power Lines	NO		
Other Nuisances	NO		
Problems			
Water Broblems	NO		

Other Problems	NO	
Transportation Concurrency	NO	
Water Problems	NO	

Environmental

Topography

Building Number	1
Building Description	SUBWAY
Number Of Buildings Aggregated	1
Predominant Use	RETAIL STORE (353)
Shape	Approx Square
Construction Class	WOOD FRAME
Building Quality	AVERAGE
Stories	1
Building Gross Sq Ft	1,600
Building Net Sq Ft	1,600
Year Built	1964
Eff. Year	1964



Reference Links:

- King County Tax Links
- Property Tax Advisor
- Washington State Department of Revenue (External link)
- Washington State
 Board of Tax
 Appeals (External link)
- Board of Appeals/Equalization
- Districts Report
- □ <u>iMap</u>
- Recorder's Office

Scanned images of surveys and other map documents

Scanned images of plats

Notice mailing date: ADVERTISEMENT

Heating Syste	mplete m		E) ELECT	RIC				//			
Sprinklers												
Elevators												
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Account	Valued Year	Tax Year	Omit Year	Levy	Land	TAX ROLL H ed Appraised Imps Value (\$)		sed New Dollars	Taxable Land Value (\$	Value	Total	Tax Value Reason
770240023001	2019	2010		2025						(\$)		
779240023001 779240023001	2018	2019	_	2025	1,016,40	0 1,000 1,000	969,000		1,016,40 968,000	1,000	1,017,400 969,000	
779240023001	2017	2017	_	2020	907,500	1,000	908,500		907,500	1,000	908,500	
779240023001	2015	2016		2020	907,500	1,000	908,500		907,500	1,000	908,500	
779240023001	2014	2015	_	2020	798,600	1,000	799,600		798,600	1,000	799,600	
	2013	2014	_	2020	689,700	1,000	690,700		689,700	1,000	690,700	
779240023001	2012	2013		2020	689,700	1,000	690,700	0	689,700	1,000	690,700	
779240023001	2011	2012		2020	701,800	146,800	848,600		701,800	146,80	-	
	2010	2011	_	2020	786,500	62,100	848,600		786,500	62,100		
779240023001	2009	2010	_	2020	786,500	62,100	848,600		786,500	62,100		
779240023001 779240023001	2008	2009	_	2020	726,000 544,500	122,600 254,200	848,600 798,700		726,000 544,500	122,600 254,200		
779240023001	2006	2007	_	2020	520,300	203,500	723,800		520,300	203,50		
779240023001	2005	2006	_	2020	423,500	234,900	658,400		423,500	234,90	,	
779240023001	2004	2005		2020	375,100	258,100	633,200		375,100	258,10		
779240023001	2003	2004		2020	375,100	222,000	597,100		375,100	222,00	0 597,100	
779240023001	2002	2003	_	2020	338,800	275,700	614,500		338,800	275,70		
779240023001	2001	2002	_	2020	242,000	349,300	591,300		242,000	349,30		
779240023001	2000	2001	_	2020	193,600	299,300	492,900		193,600	299,30		
779240023001 779240023001	1999 1998	1999	_	2020	193,600 193,600	197,600 197,600	391,200 391,200		193,600	197,60		
779240023001	1998	1999		2020	193,600	0	0	0	193,600 169,000	203,00		
779240023001	1996	1997	_	2020	0	0	0	0	169,000	203,00		
779240023001	1994	1995	_	2020	0	0	0	0	169,000	203,00		
779240023001	1992	1993		2020	0	0	0	0	169,400	194,50	0 363,900	
779240023001	1990	1991	_	2020	0	0	0	0	169,400	194,50		
779240023001	1988	1989		2020	0	0	0	0	169,400	194,50		
779240023001	1986	1987		2020	0	0	0	0	145,200	186,30		
779240023001	1984	1985	_	2020	0	0	0	0	145,200	186,30		
779240023001	1982	1983		2020	U	0	0	0	137,500	150,90	0 288,400	
						SALES HIS	TORY					
	cording lumber		Docum Date		rice	Seller Name		Buyer Na		trument	Sale Reason	
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Residents

Trip Planner
Contact us
Businesses
Property tax information & payment
Customer service

Job seekers
Jall inmate look up
Phone list
Volunteers
Parcel viewer or iMap
Employee directory
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FOUNDATION Fee Owner_ TYPE OF CONSTRUCTION EXTERIOR WALL CONST. ROOF 20M 11/63 No. Apartmts 1 rm. 2 rm. 3 rm. 4 rm. 5 rm. 6 rm. Load Hgt. Mud Sill | Post Pier Conc. | Brick Load Hgt. | Piling Metal-Prefab Ordinary Masonry Basement No. Offices Marblecrete
Brick Veneer
Conc. Conc. Blk. QUALITY-TYPE COVERING No. Rooms No. Stories Brick Size Struct, Steel, Frame Class A Rein. Conc. Mill Construction No. Stores Conc. × Stucco Siding Tilt-Up Stud Walls No. Apartments Plastered Pl. Bd. Garage No. Cars Sub-Basement Pre-Fab Metal Str. Stl.-Frame Rein, Conc. Skeleton Single 📝 Double Service Rooms Steel Blt.-Up R-Conc._ 10 × ACING Curtain Wall Filler Wall Shakes Car Deck % Part. Sq. Ft. _Elev. "0.C. P1. Metal Floors Tar.&G Condition of Exterior PERMIT NO. DATE Marinis INTERIOR TRIM Date Built 126 ROOF CONSTRUCTION Effective Age INTERIOR WALLS& CEILING NSUL A TION Sound Proofed
Finished
V Painted
Exp., TYG. -23-6 Acc.Tile Ceiled Plaster Rein, Conc. Wood Trusses Roof Mill-Deck Frame-Joist Exter. Wood Moh. Metal HOISTS: Elec. Hydr. Stained Wood P d V Dry Wall 1 Plywood Unfinished Varnished Metal Sash Metal Door ADDITION_____ ᇲ _ Date Add. Built Floor Partition Address. 3 Span Steel Unfin. Varnish Metal Deck Doors-Auto__Man. Escalators Interior GLB. ELEVATORS SB 5 ವ 19 300 Si Kes Range Stops_ Man. Pass Auto. Architect FLOOR FINISHES TOTAL FLOOR AREA Mon. GROUND Terrazzo Cement Lino O ok Asphalt Tile | Viny Hydr. Speed Elec. .Frght Future Life Foundation **⊠** Finished DOCKS AND PIERS 10 10 to LOOR AREA Dolphins Hvy.__Med.__Lgt Untrtd. Pile Tmbr. Trtd. Pile Imbr. Conc. Piles & Bm Mar. for Es. Lgtwgt Conc. 3×6TG 2×6TG Maple __EWM. Block_ 3 Moved Unfinished 8 _Tax Lot_ W. 4. Floor Plan: Good Tub Recess Drain Bds. Vanities Bath Walls Bath Floor Total 1969 7:-0.11. Range Wiring Conduit Flex. Cable Knob & Tube Pwr. Wiring Contractor. 55 8 Lot or Outlets Tract 38 7 9 22 17 Sprinkler Sys. PLUMBING Accept. Showers (tub) (stall)
H.W. Tanks Ldy. Toilets Basins Heat Pump B.Bd. Elec. D-Washers No. Fixtures Sinks Refrig. A. Cond. Tubs Leg. or Pem. Comb. Unit_ ASSESSED VALUE Pipeless 15+ Poor Suspended <u>'</u> Urinals Dr. Fins. Convector BHS Wall Unit Fireplace Disposals Ldy.Trays Custom H.A Gas

																																												- 1860		
- €		-Garage W.6	Other Buildings C	Mill Construction X Berti Con State	O. C. In Bridg	FLOOR CONSTRUCTION	Trim	Terra Cotta Struct, Glass	Stone Cast S.	eneer	Shakes Stucco	FACING	Laminated Walls	700	Con. With Pilasters	Concrete Walls Below.	Brick Walls	2" x 4" Stud Walls 2" x 5" Stud Walls	Single Double	Service Rooms	Living Rooms	۱ ۵	Size x Garage No. Cars	-Dasement	BASEMENT Full 6		Concrete Pile	Post and Pier Brick	Mud Sills	Good Med X Cheap	Tile Drick Con. Rein. Con.	s A Kein Steel ar	Mill Construction	Single Double	TYPE OF CONSTRUCTION	4 rm,	ments	Basement A	No. Rooms 2 Uth	ő	Condition of Exterior	Fae Owner A K	DATE	9.75	1	
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	4 4	* *	f Stories Dimensions	Paved	Treated Files only A various Length	— Untreated	DOCKS AND PIERS	Hoists: Elect. Hyd.				TANKS, ETC., LIST	Plastered or Ceiled Floors	Metal Masonry	Frame	SERVICE BUILDING	Plastered or Celled	Metal Mesanty	Frame Frame	Constant and Constant		lue 50%	ings		11-25-5 8	Sixe and to			÷ 7					Years Future Life	garage of	0r.	Raccolith Tile Cork	Cement	N	Eir Maple	Foundation Floor Plan: Good.		K + MORRIS	lots 9-10-11	5 Ewm Block 6 T	to Kedmond
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	ARCEL NO: 779240-023 0L10: 07171-A-	Q-S-T-R: NE-1 WY AREA: 510 LUC: AL: AVERAGE TAX STATUS: TAX	STY: 01 #UNITS: LOG/DATE: 510 10/	ROSS VCL EXP NET INC * OCC# CTT APPROACH * CTC - CTTC - CT	HEAT	MISC CODE	OACH* *** *** *** *** *** *** *** *** ***				* M&S BASE * HEAT * HEAT	SPRINKLER	**************************************		ARA * * * * * AREA FACT		SF= * STY/BLDG AREA FIN COST RCN-BLDG#	*************************************	\$ * SUB TOTAL	A) = 2.4 * ECON-FUNCT OBSOLESCENCE	** * * * * * * * * ACCESSORY IMPS (SEE ABOVE)	** 2.03,550. * LAND ** TOTAL BY COST APPROACH ** TOTAL BY COST APPROACH ***	# =5	ALLO THE STAN REMARKS	** * APPEAL ACTIVITY * * * * * * * * * * * * * * * * * * *	FROM-LAND TO-LAND FROM-IMPS TO-IMPS	OTHER APPEALS:	3 xx les 52/52 + 110 10) 48	20.5.75	C.21-		
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WORKSHEET PARCEL NO: 779240-02 91	* * * * * * CODE STANDED STAND	AINKL EVATO T BAS T FAC T FAC T FAC ST MUL	Y/BLDG PECTAL YSICAL ON-FUNC CESSORY TAL IMPI	ARABLES * * * * * * * * * * * * * * * * * * *	TD-LAND FROM-IMPS TO-IMPS DTHER APPEALS: * * * * * * * * * * * * * * * * * * *	
JUB RV1100 C/I PARCEL VALUE ANALYSIS WORKSHEET PARCE RPT RV1150-20 PROP NAME: OFFICES/RETAIL PROP ADDR: 16005 CLASS: CLASS: FRAME QUAL: AVERAGE YR-BLT/EFF-YR: 64/64 4.992 4.992 4.992 4.992 AVG-UNIT-SIZE: CLGC/D SEG-M USE AREA BATE GROSS VCL EXP NET INC * OCC** USE 44,992 AREA *** * * * * * * * * * * * * * * * * *	* * * ECONOMIC INCOME APPROACH* * * * * * * * * * * * * * * * * * *	D VALUE SS LAND/ADD LAND AL BY INCOME APPROACH * TOT BASE * HGT FACT * ACT * HGT FACT * HGT FAC	A (4,992)X(70)\$/SF= 325000 * STY/BLDG AREA FI k * * * * * * LAND* * * * * * * * * * * * * * * * * * *	UNIT OR =\$	ETITION CHG ORDER DATE FROM-LAND TO-LAND FROM * * * * * * * * * * * * * * * * * * *	2684

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ASSESSORS FORM AP 66

ND. : 779240-0230-0	RNG: NE-11-25-05 : 510 E: 2020 US: TAXABLE		REVALUE, POST TO ROLL	000331500 SEQ 01 C-I REVAL TYPE APR RYR S 999 000	NEW CONSTRUCTION _	CALL-BACK	CATION CLASS -PARCEL COM. IMP.	\$ *34500 I *54500 I *54500 I *54500 *5 *553883 *55388 *55388 *55388 *553883 *553883 *5	RCNLD VALUE	\$577 \$ \$600 \$241 \$ \$300 \$56 \$
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PAGE 2 OF ACCOUNT		779240-0230-0	FIN IN 07171-	1
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BUILDING CALCULATIONS ASSESSOR'S ACCT FLAT ITEMS

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ADDITIONS

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TOTAL REPLACEMENT COST

PHYSICAL DEPRECIATION (MET)

TOTAL PHYSICAL VALUE

ECON. OR FUNCT OBSOL (MET)

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PERCENT COMPLETE (NET)

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FORM

ASSESSOR'S

Bldy # 1 Redwood Ins + Spa ; 3826 ap	Reduced Insum 17364 \$1.00 Reduced Spa 21004 600	-4/1) \$ x \$ 14/4=
INCOME APPROACH ACTUAL ECONOMIC ANNUAL POTENTIAL GROSS LESS EXPENSES ANNUAL REFECTIVE GROSS LESS EXPENSES ANNUAL NET INCOME C. C. 1.27 C. C. 1.27 C. C. C. C. C. C. C. C. C. C. C. C. C. C	INT. RATE TAX RATE LAND RATE LESS LATE DINCOME LESS LATE DINCOME LAND VALUE L	3. COST APPROACH OR RCN 4. MKT # 1: 6. MKT # 2: ANCH # 3: ANCH # 3: ANCH # 3: ANCH # 3: ANCH # 5: ANCH

S13,872 15 624

Annu

1904 1954

110 415 15120

2074

\$ 169,400 41804 3.51 412 Redrand LOCATION 1यमा १८६ DATE \$ 300,000 AMOUNT 919513 **43** PARCEL

SUBJECT SUBJECT COMP

47214

1450541 92064 116,000 1,001/2 0 ASSESSOR'S ACCT NO 7792 VO-35 24,00 35 27,7 4 35 35 4,00 3836 1156 BUILDING CALCULATIONS TOTAL

COST FACTOR SIGNE PROPER

TOTAL REPLACEMENT COST

PHYSICAL DEPRECIATION (NET)

TOTAL PHYSICAL VALUE

ECON. OR FUNCT OBSOL (NET)

FINAL APPRAISED VALUE

PERCENT COMPLETE (NET)

PARTIAL VALUE ADDETIONS 1.10 A 1.09 24.54. 21.86 1928 1,000 7/2/1 42,12 13.5 7836 24.60 302 27.00 5 BASE
HGT. FAC.
AREA FAC.
STY. FAC.
ADJ. BASE
BSMT. CEIL
PART
HEAT
AIR COND.
LIGHTS TOTAL FLOOR SOUARE FEET PERIMETER TOTAL FULIO NO 7171 STORIES TEMS DEPR. STATISTICS FLAT ! AREA OR UNIT REPLACE B OTHER IMPROVEMENTS ASSESSOR'S FORM NO 250-2
GRADE CELT + ARTAIL
GRADE 1 LOW USE CODE
TEAR BUILT 1964/1954 CONDITION
EFFECTIVE AGE (\$ 120 NO OF UNITS NO. OF UNITS ADDITIONS TOTAL ACCESSORY BUILDINGS YEAR BUILT EFFECTIVE A

M

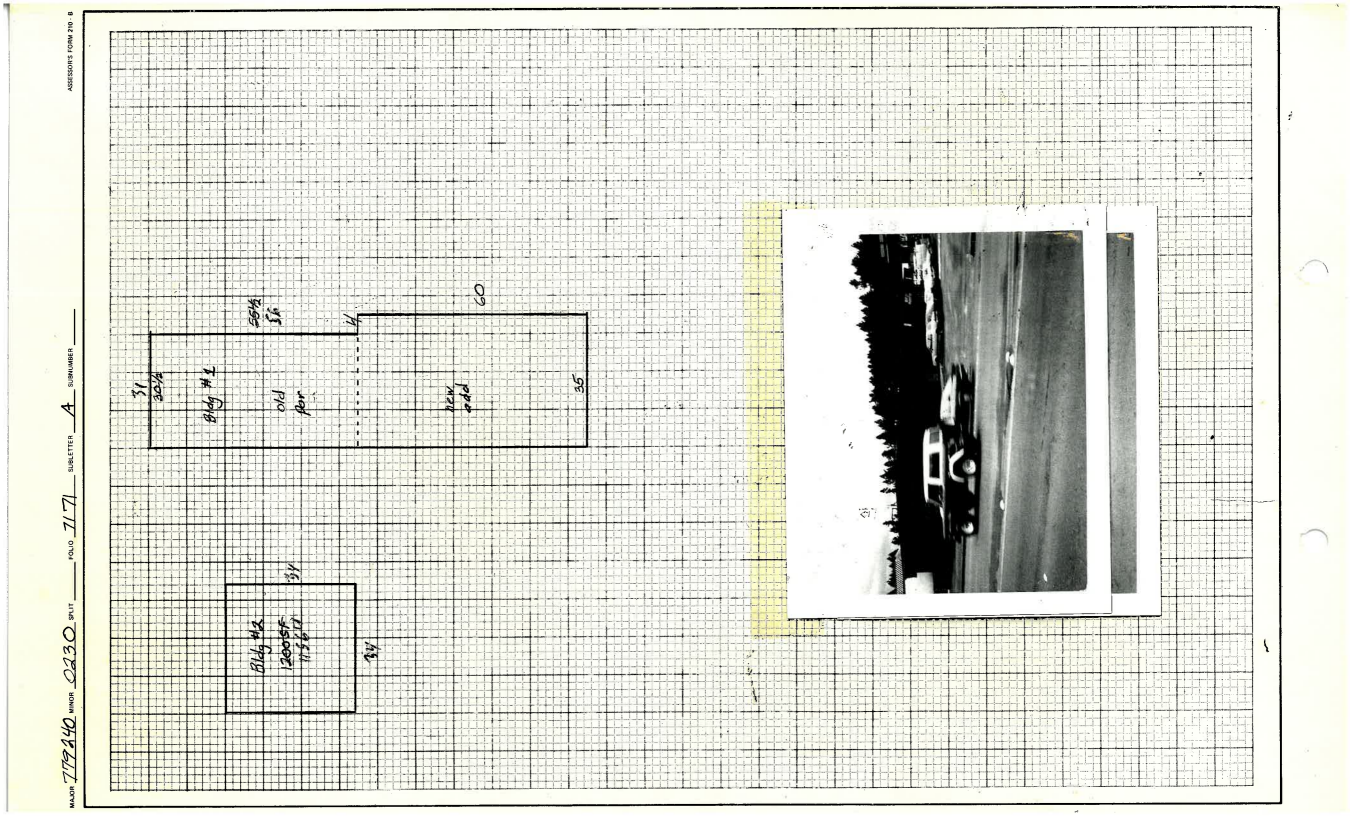
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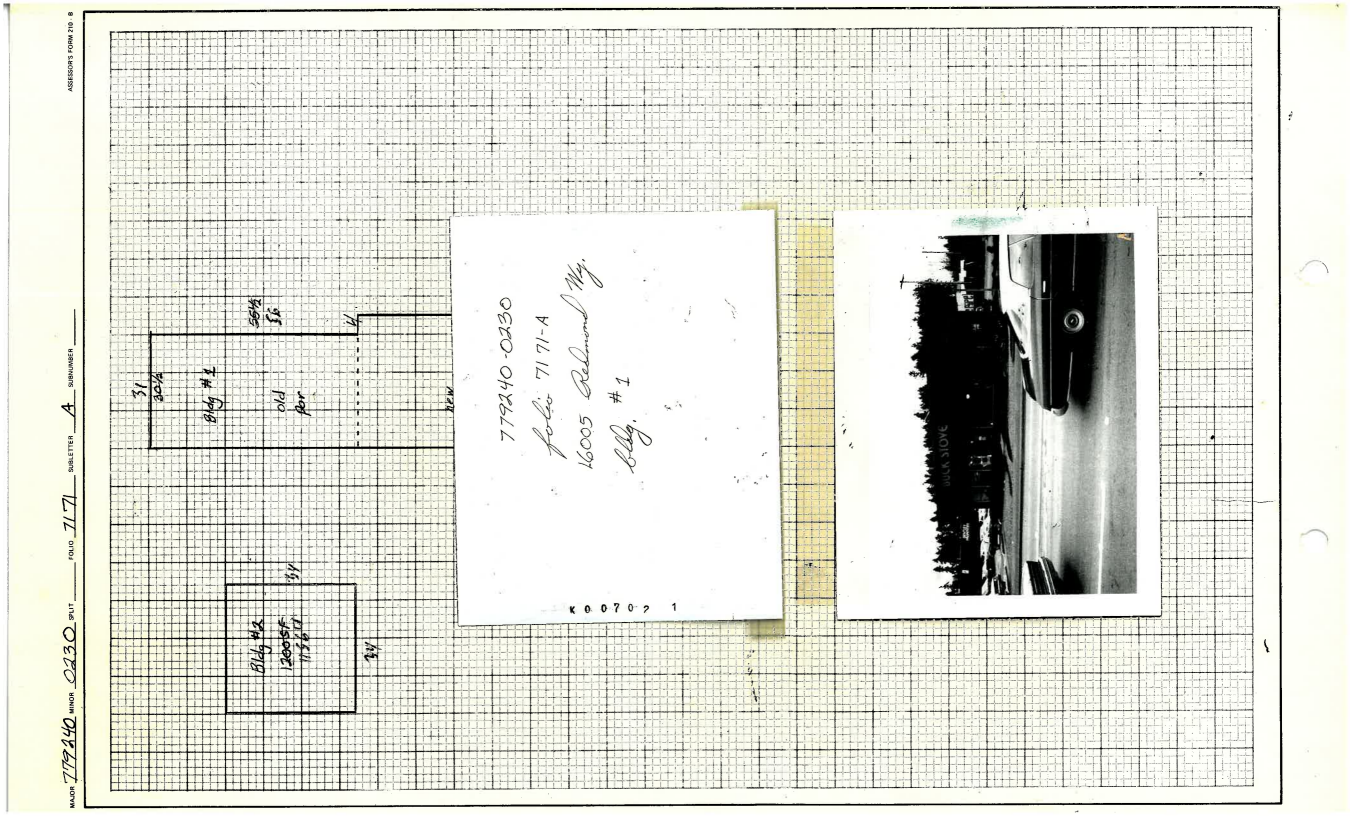
INCOME APPROACH	ECONOMIC	COMMENTS
ANNUAL POTENTIAL GROSS	020011	
LESS VAC. & CREDIT LOSS	1002- 100	
ANNUAL EFFECTIVE GROSS	ļ	LAND 12,100 " (2) 12,00/A
LESS EXPENSES	1507 - 57031	BLDG# 1 2021 W A.F. 1911.
ANNUAL NET INCOME	71626	1036 DEI 1464 KEN
6.5 + 1 - 7.5		BLOCK 2 1196 M BLT 1954 B
IT. RATE TAX RATE LAND RATE		
ESS LAND INCOME.	4	SLANCE - PENTLEY MONEY
LAND VALUE LAND BATE	2000	TOBASSI - 886-1262
T0 BU	92112	
		BUD85+ WAM = 6148 H
" 1 + 1 + 500	771	
NT. RATE TAX RATE RECAPTURE RATE BUILDING	RAT	11911 1000 1441 20000
ERSONAL PROP. VALUE	905/19/	RESTORD INSUANCE 1736 B
AND VALUE	146 200	Manch man were deared
INDIC TOTAL PROPERTY VALUE	337 500	1 00/2 4/23/20/20/20/20/20/20/20/20/20/20/20/20/20/
INCOME APPROACH #	# 5	
S. COST APPROACH OR RCN	/	
. MKT # : x		
BRIT 42:		
5. MKT # 3:		
AREA SO. FT.		
SELECTED VALUE: LAND	145,200	
ANTE 7/01	186 300	
7/	331,500	953,9219

	\$ 160, AVTO	15 41AH SI.		41.12	81.78	4.75			
	11 145 7 (145)	SUCK STON		185 11 CON	32'	.50			
COMMENTS	12,00/M	12 1954 1	-1257	P 1156 M	CR 1736 W	ATS 2100 W		Ŷ	
•	BLAND 17,100 \$ 60 12,00/1 = \$ 145,700 BLACK 1 3836 BLT 1964 REALMOUND INS. & ALD, AND	BLOCK - 1196 M BLT 1454 RUCK Grove GIAN S.	JOHNSON - 885-1257	STOUR & FAM SHOP 1156 M	REPROND INSUANCE 1736 W	MEANOND AUTO MARTS 2100 4			-
	BLACE	1 1	JOHA	STOVA	RESTO	16.0000			

	LOCATION				
FAIGUR	_				
#					
PARCEL					
SALES	SUBJECT	SUBJECT	COMP	COMP	

NOTES





July 3

KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL PROPERTY RECORD PRINCIPAL BUILDINGS

1 - IDENTIFICATION		1	VEHICLE	m.)ă	DR STAIR		FIRE BLACES	2	PT-BAN	BANK VAULT DO	OORS			
MAJOR 719240	9		ОРЕВА	TOR	1-WOOD	STEEL 4-STEEL	CONCRETE			1 - CASH TYPE	THICKNESS		2 - RECORDS MEASUREMENTS (HEIGHT WIDTH)	8	AREA
2 - PROPERTY Pr. Code Mo. Y	-		QUALITY	NUMBER	TYPE	OUALITY (ACE)	FLIGHTS	QUALITY (ACE)	NUMBER	$\dagger \dagger$					
FOLIO SUBLETTER # SUBN	JMBER		ACE)	f.						22 - BAN	ACCESSON X	E C			
ADDRESS 1600 S REGISTIONAL AMOUNT	3	7						9		2 – DRIV	2 – DRIVE-IN WINDOW		3 NIGHT D	EPOSITORY	
ADDITION SIRES 2 TO K	1	_ <u>-</u> _ ,	- FLOOP	12 - TLUCH ADJUSTMENTS 1 - CONCRETE ON GRADE SHELLS	NTS DE SHELLS	3 –	TE & STEEL	(SHELLS 3	& 4)		TYPE	_	QUALITY (ACE)	NUMBER	BER
GUARTER SECTION TOWNSHIP BACK SECTION TAX LOT TAX LOT TR	NGE P	15	- wood (s	SHELLS 1, 2,	& 11)	4 -	REINFORCED CONCRETE (SHELLS 5 & 10) MEASUREMENTS	RETE (SHEL	LS 5 & 10)			_	0		
DESCRIPTION		<u> </u>		(ACE)	. 1	(LENGT)	t, WIDTH)	+	Amer Col	23 - HEA	TING & COD	LING			
3 - LAND	and a second second second		14	وال	X				1680	1-APT 2-APT 3-APT	HW OR STE, FHA UNIT HEAT	NM ERS	12-COM'L CE 13-COM'L PA 14-IND CENT	NTRAL COOLING CKAGE COOLING	47.47
(C m)	T USE									4 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4-COM'L HW OR STEAM 5-COM'L FHA 6-COM'L UNIT HEATERS	EA:A	15-IND PACK 16-APT CENT 17-APT PACK	15—IND PACKAGE COOLING 16—APT CENTRAL COMB 17—APT PACKAGE COMB	
LOT WIDTHFF VALUE		1	BALCC	NIES	7					9-IND 9-IND 10-APT	HW OR STEV FHA UNIT HEAT!	IRS DOLING	18-COM*L CE 19-COM*L PA 20-IND CENT 21-IND PACK	NTRAL COMB CKAGE COMB RAL COMB	
STANDARD WIDTHLOTSF			18		2 – CON	CRETE	3 –	STEEL & CC	NCRETE	11-APT	PACKAGE				
SE VALUE			TYPE	QUALITY (ACE)		MEASUREMENTS (LENGTH, WIDTH)	TS TH)	-	AREA	ME V	(ACE)	(FL	LOORS, LENGTH, WI	ртн)	AREA 1
PREDOMINANT SHELL TVPE DREDOMINANT LISE T	YPE	1						+	۵))				000
LIGHT WOOD 1 APARTMENT											1				
2 HEAVY TIMBER 2 HOTEL OR MOT 3 LOAD BEARING MASONRY 3 OFFICE	EL	11	Je FLOOF	OOR GRATING		ALLIMINA	The state of the s	10 6	OLLO	2 No	SOILER		26 - PLUMBING		
4 STEEL (NOT FIREPROOFED) 4 COMMERCIAL 5 FIRE RESISTANT 5 INDUSTRIAL		76		QUALITY		MEASUREMENTS	TS	2	AREA	ONLY FOR	HEAT, TYPE	S 1, 4, OR 7	1 - APTS		3 - IND
PRE-ENG (GALVANIZED STEEL) SERVICE STATIC	ON OR	3)A	1	ACE)		LENGIH, WID	Ê	+		INDUSTRIAL UNIT HEATERS	MUM JSTRIAL F HEATERS		TYPE	QUALITY (ACE)	NUMBER
B PRE-ENG (INSULATED SANDWICH PANELS)						0000				1-SMAL	L 2-MED	3-LARGE	K	0	b
SERVICE STATION OR SPECIALTY BLDG.	186	J nec	15 - ROOF 1-LIGHT WO	ADJUSTMEN DOD (SHELL	TS	1	LVANIZEDS	TEEL (SHE	1, 6)	TYPE		NUMBER			
(EAR 19 6/4 A			STEEL NO CONCRET	2—HEAVY TIMBER (SHELL 2) 3—STEEL NOT FIREPR'FED (SHELLS 3 & 4—CONCRETE (SHELL 5)	L 2) D (SHELLS	4	6—ENAM, STEEL OR ALUM (SHELL 7) 7—INSUL, SANDWICH PANELS (SHELL 8) 8—PRECAST CONCRETE	CH PANELS	(SHELL 8)		H				
	ш,		TYPE	QUALITY (ACE)	*	1	MEASUREMENTS (LENGTH, WIDTH)		AREA	27 - ELE	- ELECTRICAL	6	FON CO	2×1 - 1310 a Cu	
	35	1	1	9	7	AND THE RESIDENCE AND THE PROPERTY OF THE PROP		1	089	ILLUMIN	ATION: 1-B	RIGHT 2-A	DEQUATE 3-MINI	MUM 4-INADE	NATE
5 - STRUCTURAL SHELL SECTIONS			4	()	1			K	2396	TYPE	QUALITY (ACE)	(1-3) (3E: 4)	MEASUREMENTS (FLOORS, LENGTH	S TH, WIDTH)	AREA
7-PRE-ENG (ENAMELED	OR ALUM	INOM)					- contract to the second			7	J	N			680
3-LOAD BEARING MASONRY 9-SERVICE STATION OR SECU 4-STEEL IND THREPROPED) 10-BASEMENT & CONORETE 1S 11-BASEMENT & CONORETE 1S	R SPECIALTY BLDG. ETE 1ST FLOOR IST FLOOR	17	WIDE	SPAN ROOF	_	***		1		93					
2-DOCK HIGH FOUNDA			_ wood	1 - WOOD TRUSS 2 - WOOD GLULAM BEAN	AM	3	3 - STEEL TRUSS 4 - PRESTRESSED (RUSS SSED CON	RETE						
R GROUND WALL	STORIES HI	нЕІВНТ	TYPE	QUALITY (ACE)	SPAN -	MEASUR: (LENGTH	MEASUREMENTS (LENGTH, WIDTH)		AREA	28 - SPRINKLERS 1-APTS 2-COM'L	2-COM'L 3	ONI			
1 C 172 1690		0								TYPE	QUALITY (ACE)	ME (FL	MEASUREMENTS (FLOORS, LENGTH, WI	WIDTH)	AREA
0			CANO)IES	1										
D		04	QUALITY A.E		MEAS	MEASUREMENTS (LENGTH, WIDTH)			АВЕА						
, ц	+					,				1-5001	20- COLD STORAGE	FREEZER	380 ES	ALATORS	
9		П	\dagger					+		2-CHILL	ER 4	F F F F F	QUALITY (ACE)	(INCHES) HEIGHT	4T FLIGHTS
H R EXTERIOR WALL	1	1			4			3		TYPE	(LENGTH, WIDTH	_	AREA		
DO NOT USE "-" ENTRY FOR SHELL TYPES 1-5 FOR CHELL TYPES ON ITE AND SPICEN	0 - VM		APAR	APARTMENT BUILDING DATA	DING DAT	4		Page 1							
TOTAL THE TENENGY OF THE SIGNA STATE THOUSAND MINISTER SIGNA STATE	C.	-11	CWBCA	STUDIO APT	, i i	NOWBE	ЕХНАО	STFAN			1000			H	
4—COMMON BRICK, METAL SANDWICH PANELS, ETC. 5-FACE BRICK, REIPPORCED CONCRETE, ETC. 6-COMMON BRICK PLUS CONCRETE.			T	2 BEDROOM APT	APTS.	-	RANGE	RANGE TOP & OVE	FAN	- ELE	VATORS	-			
7 - FACE BRICK PLUS CONCRETE 8-PRECAST CONCRETE PARELS, GLASS PANELS, ETC 9-MET AL & GLASS CUBTAIN WALL				з верноом	APTS.		DROPIN	RANGE	CE	1 - PASS 2 - PASS 3 - PASS	2 - PASS AUTO ELEC LOC 2 - PASS AUTO ELEC EXP 3 - PASS MAN ELEC LOC		6 - FREIGHT ELEC 7 - FREIGHT HYD 8 - PERSONNEL LIFT		11 - SIDEWALK ELEC 12 - DUMBWAITER ELEC 13 - DUMBWAITER MAN
10-STONE MASONRY 11-LIMESTONE, SLATE, ETC. 12-MARBLE ETC. 22-MARBLE ETC.				SARBAGE D	SPOSAL		INTERC	OMSYSTEA		4 - PASS 5 - PASS	MAN ELEC E		SIDEWALK MAN		
- 1			9 - INTER	19 - INTERIOR DEVELOPED AREAS	OPED AREA	9	$\ $		+	TYPE	QUALITY (ACE)	4 9	CAPACITY (LBS)	STOPS (1-8)	NUMBER
TYPE (ACE) # HEIGHT, LENGTH)	WALL AREA	_	APARTM	FOR SHELL TYPE 9	TYPES	20000		AVERAGE SF/APT	SF/APT	ð.	(1:0)	1		١	
407	1548	_	3-HOTELS 4- SMALL 5-OPEN OF	ELS & MOTELS ALL OFFICES V OFFICES	777	B-OTHER RETAIL STORES 10-BANKS & THEATERS 11-WAREHOUSES	STORES		.8	6 19	H.	1	*		
			CLINICS	IONAL OFF	13-1	IGHT MANUFA	FACTURING	1		,					
		П		(A-E)	O. APTS.	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	NTS NGTH, WIDT		AREA	MO-X	ER PRINCIP	PAL BUILDING	3 COMPONENTS	-	
		7	5	J	П				089/	SECTION	TYPE OL	QUALITY	OTHER DESCRIPTION		REPLACEMENT COST
CORS	(mass)	\dagger	T	T				+			1	+			
	SLIDING	Н		П				H			+	+		+	
TYPE QUALITY NUMBER (ACE) (1:3)	(4) FT.	Ч		П	Ħ			+		П	Н	H			
		†		T				+				ł			
A VEHICLE DOONE		Η	1	П	Ħ			H			H	,			
	STEEL		1 - CASH	VAULTS	•	2 - RE	CORDS		I			\dagger			
TYPE (MCE) NUMBER (MOTH, HEIGHT)		AREA	TYPE		MEAS	MEASUREMENTS (LENGTH, WIDTH)			AREA			-			
	\top	H						\forall				+			
ASSESSOR'S FORM 210-A	1	1	1	8				-]_					

3/1816 TOTAL APPRAISED VALUE LAND TOTAL IMPROVEMENTS LESS LAND INCOME (VALUE

NET INCOME TO BUILDING

BUILDING (INTEREST

BUILDING VALUE

FRESONAL PROPERTY VALUE ACCESSORY IMPROVEMENTS 4 8 ROOF 一ついるの QUALITY 30 SECTION TITLE WE PAUR 279240, SECTION NO.

REVIEWER 15 Salcula YEAR REASON FOR TOWER 59 - SALES RECORD TOTAL APPRAISED VALUE 2/1950 PSI 4788 4788 1788 13 120cm WALL ANNUAL ECONOMIC OR ACTUAL GROSS INCOME
LESS VACANCY
ANNUAL EFFECTIVE GROSS INCOME
LESS EXPENSES
ANNUAL NET INCOME TOTAL IMPROVEMENTS AREA 5/6 INDICATED TOTAL PROPERTY VALUE HEIGHT WIDTH ACCESSORY IMPROVEMENTS 1 8 - OWNE 8008 QUALITY TYPE JOHNSON 30 PAVEMENT SECTION TITLE 79240 MINOR 56 - REMARKS YEAR

of me

KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL PROPERTY RECORD

1 - IDENTIFICATION		A- VEHICLE	щ	JO EXTE	EXTERIOR STAIRS		FIRE PLACES	71	- BANK	VAULT DOOF	\$2	1			
MAJOR 7 792 40	e e	OPERA	TOR	1-WOOD 2-CONCRET	WOOD 3-STEEL CONCRET CONCRET	iп	ł	丁	TYPE TH	THICKNESS		MEASUREMENTS (HEIGHT WIDTH)	ENTS ENTS	-	AREA
SPLIT	BLDG.NO.			TYPE	OUALITY PE	FLIGHTS (AC	QUALITY N(NUMBER	+-						
SIIBLETTER	SUBNUMBER	QUALITY (ACE)	NUMBER						H					Н	
TOTAL BLDGS. T. LAST SALE DATE.	AMOUNT					+	+		BANK	22 BANK ACCESSORIES					
ADDRESS 16001 RES MON	TOND CLARY	FL008	A ADJUSTMENTS	NTS		1	1	2	- DRIVE-IN	WINDOW N		3 - NIC	SHT DEPOSIT	NUMBE	
		1 - CONCR	- CONCRETE ON GRADE SHELLS	DE SHELLS	3 - CONCRETE	CONCRETE & STEEL (SHELLS 3 & 4)	FICHS 3 &	6 g				ACE)	+		
QUARTERSECTIONIOWNSHIP	TRACT	Z - W00D	QUALITY			MENTS		ABEA		ű.					
NOIL		144	(ACE)	-	(LENGTH,	WIDTH)	+	Ÿ	3 - HEATI	NG & COOLING	D)				
FEE OWNER	97		T	1		10	+	7	2-APT F	IW OR STEAM HA NIT HEATER	60	12-CON 13-CON 14-IND	TL CENTRAL	COOLING	
	1			/			-		5 COM	FHA PEATE	V.V.	15-1ND 16-APT	PACKAGE CO	OOLING OMB OMB	
ZONE ACTUALCONFORMITY HIGHEST	IGHEST & BEST USE		*	- Company		The state of the s	Ц	П	2 INDH	6-COM LON I HEATERS 7-IND HW OR STEAM 8-IND HAA	o c	18-CON 19-CON	18—COM'L CENTRAL COMB 19—COM'L PACKAGE COMB 20—IND CENTRAL COMB	COMB	
	ACRE VALUE	33- BALC	ONIES			6		a Lucia	10-APT C	SENTRAL COC ACKAGE COC	DLING	21-IND	PACK AGE C	омв	
OTSF		1 - WOOD	QUALITY	2 - CONC	MEASUREMENTS	90	4	AREA	TYPE	QUALITY (ACE)	MEA (FLC	MEASUREMENTS (FLOORS, LENGTH,	s тн, wіртн)		AREA
STANDARD DEPTH SF VALUE 4 - RUILDING CLASSIFICATION	SITE VALUE		(ACE)		(LENGIH, WID	E	+	T	O	U					728
TINAMMANAGE	NT LISE TYPE				152		-	T						1	
1 LIGHT WOOD 1 APA	ARTMENT						H								
HEAVY TIMBER	L OR MOTEL	FLO	FLOOR GRATING	- 6	ALUMINUM		3 - PLAS		20-NO BOILER	OILER		26 - PLUMBING	MBING		
STEEL (NOT FIREPROOFED)	IERCIAL STRIAL	TYPE	QUALITY		MEASUREMENTS (LENGTH; WIDTH)	\$1 £	_	AREA	NLY FOR	HEAT. TYPES	1, 4, OR 7	1 - APTS	-	SOM'L.	3 - IND
6 PRE-ENG (GALVANIZED STEEL) SERVICE STATION C	SCIALTY TYPE						H		UNIT	INDUSTRIAL UNIT HEATERS		6	+	(ACE)	P
PRE-ENG (INSULATED SAND)					4		+	Τ	1-SMAL	. 2-MED 3.	-LARGE				
SERVICE STATION OR SPECIALTY BLDG. 1957 OVERAL	JALITY	15 - ROC 1-LIGHT	VOOD (SHELL	(C)	3	6-GALVANIZED ST	D STEEL (SHELL 6)	6)	TYPE	1	NUMBER				
FFECTIVE YEAR 19 54 A HIGH	oen (3-STEEL 4-CONCR	TIMBER (SH JOT FIREPR' STE (SHELL	FED (SHELLS 3 & 4	a	UL. SANDWICE	PANELS (SHELL 8)	27 - FLEC	TRICAL			-	1	
OBSOLESCENCE 22 % B ABOVE AVERAGE C AVERAGE	E AVERAGE IAGE	TYPE	QUALITY (ACE)	#	MEASUR (LENGTH	MEASUREMENTS (LENGTH, WIOTH)	-	AREA	1 – APT	2 - COML.	3 – IND	DO NO	DO NOT USE FOR SHELL	SHELL TYPE	6
TOTAL NET CONDITION " BELL	W AVERAGE	M	q	1		e .	8	328	ILLUMINA	ATION: 1-B	ILLUM ♣	DECUATE	3-MINIMUM EMENTS	4-INADEO	JATE
PERCENT COMPLETE 5 — STRUCTURAL SHELL SECTIONS			9	4	*		0	20	TYPE	(ACE)	(1-3) (3E: 4)	(FLOORS	(FLOORS, LENGTH, W	WIDTH)	AHEA
1-LIGHT WOOD 7-PRE-ENG (ENAN	MELED STEEL OR ALUMINUM						+	T	N	U	N				27/
2—HEAVY TIMBER —PRE-KRIGK (INSULETE SANDICH PANELS) 3—LOAD BEARING MASONRY —SERVICE STATION OR SPECIALTY BLDG. 4—STREL INJOT FIREPROPED) 10—BASEMENT & CONCRETE IST FLOOR	JLATED SANDWICH PANELS) JON OR SPECIALTY BLDG. CONCRETE 1ST FLOOR		E SPAN ROC	FS				Ī							
6-PRE-ENG (GALVANIZED STEEL) 12-DOCK HIGH FG	NOOD 1ST FLOOR	- woo	1		6	3 - STEEL TRUSS	USS SED CONCRETE	BETE							
QUALITY DEDIMETER GROUND	WALL		OUALITY	×	MEASUR	MEASUREMENTS	L			INKLERS			(Ap) 4 4 4 4		
(9 A-E)	RATIO (1-11) HEIGHT	TYPE	(ACE)	МІРТН	(LENGTH	t, WIDTH)	1		1-APTS	2-COM'L 3-	ONI	MEASUREMENTS			0 3 8 9
	,	1							144	(ACE)	F)	COORS, LEN	дтн, міртн)		
U		17 - CANOPIES	NOPIES												
Q		QUALITY A-E		ME/	MEASUREMENTS (LENGTH, WIOTH)			АЯЕА							
us to		9					N	1,04	1000 - 86	LD STORAGE	FREEZER	C. COMMAND	¥ T		
u (9							-		2-CHILL	ER	-QUICK FRE		ACE) (INCHES)	HES) HEIGHT	HT FLIGHT
I			\perp				+	T	TYPE	(LENGTH, WIDTH	MIDTH.	AREA	+	+	1
6 – EXTERIOR WALL		at A	APARTMENT BUILDING DAT	UILDING DA	TA		1				1	\dagger	+	+	
DO NOT USE "-" ENTRY FOR SHELL TYPES 1-5 FOR SHELL TYPES 69, USE ONLY FOR SUBSTITUTING	ONS OR MISSING WALLS	NUMBE		ıTEM	NUMBE	E.	ITEM				1	<u> </u>	+	_	-
1—GROOVED "LYWOUD, STEEL SINING, ETC. 2—WOOD OR ASBESTOS SIDING, CEMENT BLOCK, (3—TILLY COL'OPETE, MARBLECREEF, ETC. 3—TILLY COL'OPETE, MARBLECREEF, ETC.	CLAY TILE, ETC.		STUDIO,	APTS. OM APTS		EXHAU	ST HOOD &	FAN	M-EL	EVATORS					
4-FORMMON BRICK, METAL SANDWINGS TANGES ETC. 6-COMMON BRICK PLUS CONCRETE ETC.	į.		2 BEDRO	2 BEDROOM APTS.		RANGE	TOP & OVE	T	1 - PASS	AUTO ELEC		- FREIGHT		11 - SIDEW	11 - SIDEWALK ELEC
7-FAGE BINGK PLUS CONNERTE 8-PRECAST CONNERTE PANELS, GLASS PANELS, ETC. 9-METAL & GLASS CURTAIN WALL	ETC.		3 BEUTC	ON DE	\prod	ELECTF	ELECTRIC FIREPLACE	П	3 - PASS 4 - PASS	2 - PASS AUTO ELEC EXP 3 - PASS MAN ELEC LOC 4 - PASS MAN ELEC EXP		7 - FREIGHT HYD 8 - PERSONNEL LIFT 8 - SIDEWALK MAN		13 - DUMB	VAITER MAN
10-STONE MASONRY 11-LIMESTONE, SLATE, ETC. 12-MARBLE, ETC.			GARBAG	E DISPOSAL		INTER	OM SYSTEM	П	5 - PAS	SHYD	-	- SIDEWAL	K HYD		-
13-POLISHED GRANTE, ETC.		19 11	19 INTERIOR DEVELOPED AREAS	/ELOPED AR	EAS				TYPE	(ACE)		CAPACITY (LBS)	(FBS)	(1-8)	NUMBE
TYPE (ACE) * (HEIGHT, LENGTH)			USE FOR SH RTMENTS	E FOR SHELL TYPE 9 AENTS	DISCO	BUNT TYPE	AVERAG	101/AP			1			+	
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REASON FOR APPRAISAL 1968 YEAR 59 - SALES RECORD TOTAL APPRAISED VALUE PSI 2000 390 WALL LAND AREA LESS EXPENSES

ANNUAL NET INCOME

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RATE

LESS LAND INCOME (VALUE

LESS LAND INCOME (VALUE

BUILDING (INTEREST

BUILDING VALUE

BUILDING VALUE

PERSONAL PROPERTY VALUE

PERSONAL PROPERTY VALUE HEIGHT 10 13 0 M ADDITIONAL QUALITY TYPE 201 3 SECTION TITLE /EAR

King County Department of Assessments Fair, Equitable, and Understandable Property Valuations

Department of Assessments

500 Fourth Avenue, Suite ADM-AS-0708, Seattle, WA 98104

Office Hours: Mon - Fri 8:30 a.m. to 4:30 p.m.

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New Search Prop	erty Tax Bill	Map This Property	Glossary of Terms		Area Report	Print Property	Detail 📆		
	PARCEL DATA								
Parcel	7	779240-0225		Juris	Jurisdiction		REDMOND		
Name	V	VILLIAM JOHNSON	Levy Code			2025			
Site Address		6500 NE REDMONE	YAW C	Prop	erty Type		С		
01.071.000	9	8052		Plat I	Block / Buildir	ng Number	6		
Geo Area	9	0-50		Plat I	Lot / Unit Nun	nber	8 & 12		
Spec Area				Quar	ter-Section-Te	nwnshin-			
Property Name	F	RETAIL		Rang		۹	NE-11-25-5		

Property Name Legal Description

SIKES 2ND ADD TO REDMOND LESS CO RD PLat Block: 6 Plat Lot: 8 & 12

LAND DATA

Highest & Best Use As If Vacant	COMMERCIAL SERVICE	F
Highest & Best Use As Improved	INTERIM USE	F
Present Use	Retail Store	2
Land SqFt	6,500	١
Acres	0.15	
1		

SERVICE	Unbuild
INTERIM USE	Restrict
Retail Store	Zoning
6.500	Water
0.15	Sewer/S
0.13	Road A
	Parking

views	
Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

Designati	ons
Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

Percentage Unusable	
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	ОТ
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

0
0
-
0
NO
NO
NO

Nuisano	es
Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO
Problem	ns
Water Problems	NO
Transportation Concurrency	NO
Other Problems	NO
Environme	ental
Environmental	NO

Building Number	1
Building Description	RETAIL
Number Of Buildings Aggregated	1
Predominant Use	RETAIL STORE (353)
Shape	Long Rect or Irreg
Construction Class	WOOD FRAME
Building Quality	LOW/AVERAGE
Stories	1
Building Gross Sq Ft	4,992
Building Net Sq Ft	4,992
Year Built	1964
Eff. Year	1964



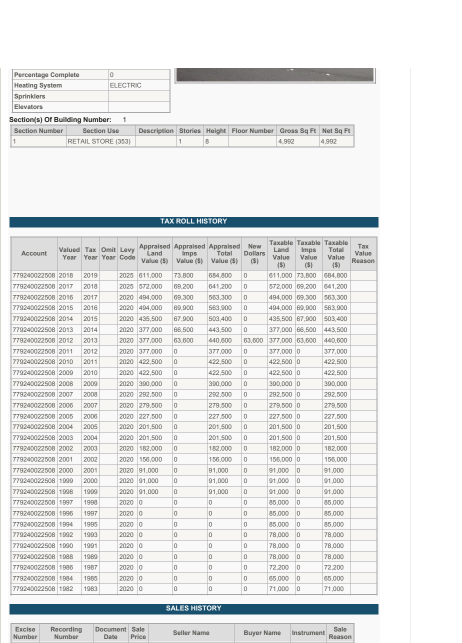
Reference Links:

- King County Tax Links
- Property Tax Advisor
- Washington State Department of Revenue (External link)
- Washington State
 Board of Tax
 Appeals (External link)
- Board of Appeals/Equalization
- Districts Report
- □ <u>iMap</u>
- Recorder's Office

Scanned images of surveys and other map documents

Scanned images of plats

Notice mailing date: ADVERTISEMENT



| Excise | Number | Number | Date | Price | Recorder's Office recently updated records search application. Buyer and seller names are temporary not displayed here. | 2756241 | 20150917000001 | 9/9/2015 | \$0.00 | JOHNSON WILLIAM A+MARY ANNE | Sale | Buyer Name | Instrument | Reason | Please click the exise number on the left to visit | Recorder's Office site. | Sale | Please click the exise number on the left to visit | Recorder's Office | Reason | Please click the exise number on the left to visit | Recorder's Office | Reason | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Recorder's Office | Reason | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please click the exist | Please c

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1. DISTRICT 2.	SECTIONTWP	N. RANGE		SIKE'S 2nd	d To Redmond		68 290
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1 Story	NOTE	None	10. FIRST FLOO			INCH CENTERS	BRIDGED NO
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INTERIOR WALLS	None	BUILT-INS	LAR BOILI	REMOL	LAND INFOR		FUTURE LIFETT YRS.
1 ceiled		None	1. SIZE	*	2 200	Yes-Gravel	
Open Studs			3. SEWAGE	None	DRAINAGE Fair	WATER City	PIIMP
		CONSTRUCTION			5. DISTRICT Medium		
	HEATING	Single-cheap	LAND USE		CROPS-TIMBER STAND		
FLOORS	Stove		Shack	A		s	s
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		1st Floor 8'					8
		and the state of t					\$
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FRONT

LAND CLASSIFICATION AND SEGREGATION THIS SQUARE INDICATES_____ACRES INDICATE BY AREAS, USE OF LAND BY MARKS AND TYPE BY LETTERS SECTION NET 11 AERIAL PHOTO 25 N QUARTER MAP. 5 PLAT MAP RANGE Folio Co # 7178 LAND USE ACRES 191 CULTIVATED PASTURE TIMBER XX STUMP per plat of forg ... GRAVEL OR TAX LOT NO ... USELESS PARCEL NO ._ SWAMP LAND TYPE ACRES SHOT CLAY BOG PEAT C GRAVEL BOTTOM UPLANDS 00 IF USED AS SECTION SCALE ONE INCH 500 FEET OR 640 ACRES OR 5280 FEET IF USED AS 14 " SCALE ONE INCH 400 FEET OR 160 ACRES OR 2640 FEET IF USED AS 14 OF 14 " SCALE ONE INCH 200 FEET OR 40 ACRES OR 1320 FEET IF USED AS 14-14 " SCALE ONE INCH 100 FEET OR 10 ACRES OR 660 FEET 61 61 61 61 61 61 61 61 61 61 61 61 61 4000*119240-0225-0 819 8 000b 7 TL 61 1961 000% 0006 27/2015 0081 500 7 61 6 61 09-11-8 0001 77 0001 0006 09-11-0001 1,461 8 C 61 75/187 TRI 0-0-0 In 95-00-9 PERATING PROPERTY 15 61 15 61 17 G 61 73/8/12 SIL otl. 018 SIE 0 191 75 81-1 941 11 05 8461 05 L+1-6-H PE 01 2 761 00 38 ei 20 02 30 BrDc.s' CNAJ JATOT DECHEVAL INCHEVER DECHEVAE BECORD OF ASSESSED VALUE ナリナ CNAJ BUILDING CHOOF LI DOUGS METRO DECREASE OR INCREASE IN ASSESSED VALUATION DISTRICT: PATAW

P3622

RVI150-18 (DATA ENTRY: RVI100-J)	
C/I DATA COLLECTION AND DISPLAY FORM (10	00) ACCOUNT NO. 779240-0225-0
C/I DATA COLLECTION AND DISPLAY FORM (10 LOG/DATE: 510 10/23/93 LEVY CODE: 2020 LAST UPDATE: 03/0 TAX STATUS: TAXABLE APPR ID: MO_Q/SC/TW/RG: NE/11/25/05/_/_/_/	FOLIO: 07171-A-
TAX STATUS: TAXABLE APPR ID: MO	DA YR ARFA ETÖ
Q/SC/TW/RG: NE/11/25/05/_/_/	KIRKLAND/REDMŌÑD
LAND USE: 921 PROP	NAME: VACANT
PROPERTY ADDRESS: V VACANT LAND-CO PROPERTY ADDRESS: V REDMOND	NAME: VACANT
(110)	
RĒ NŪM FR PR STRĒĒT N	ĀMĒ ŠTY SUC
(112)+++++++++++++++++++++++++++++++++++	AL LAND RECORD + LILLIAND
ZONING HIRIS/	
ZONE ACTUAL/ CC	% USABLE/ TOPOGRAPHY/ SHARE/
ZONING JURIS/ REDMOND ZONE ACTUAL/ CC ZONE CODE/ COMML LOT SIZE/ 6,500.00	SHAPE/ IRREGILAR
UNIT/S A 6,500.00	ACCESS / STANDARD
UNIT/S_A SQFT CORNER LOT/Y_N_ NO WATERFRONT ON/_ NONE	OPEN SPACE CLASS
(335) +++++++++++++++++++++++++++++++++++	MINATED PROP NO HW HC UT AS NO TIVITY ++++++++++++++++++++++++++++++++++++
ACT BLDG: TYPE PERMIT DATE VALU	
VALU	CUMPLE LE
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ĀDD	8 8
(510) ++DEL ALL BLDGS //++++++ PROPERTY WI	
DESC:	TOTAL BLOGS ON PROPERTY/ O
YEAR BLT/ O CLASS/	GRUSS AREA (ALL BLDGS) /
EFF YEAR/_ O QUAL/ LOT COVERĀĢE/O	MULTI-USE/Y N
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ACT ENT DESCRIPTION	ACT ENT DESCRIPTION
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	//_(2)
(160) ++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
#	1240 JO164
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02656	

*	
PROP NAME: VACANT PROP ADDR: 16100 REDMOND CLASS: QUAL: YR-BLT/EFF-YR: / #STY: #U GBA/NRA: / AVG-UN * * * * * * * ECONOMIC INCOME * * * * * USE AREA RATE GROSS VCL EXI	Q-S-T-R: NE-11-25-05 WY AREA: 510 LUC: 921 TAX STATUS: TAXABLE LOG/DATE: 510 10/23/93 IT-SIZE: SEG-MERGE DATE: * * * * * * * * * * COST APPROACH * * * * P NET INC * OCC# CL RANK * #STY STY HT EFF AGE * HEAT ELEV SPR * AREA PĒRĪM * MISC CODĒ SF
LAND VALUE INT + TAX NET IMPROVEMENT INCOME CAPITALIZATION RATE	*
CAPITALIZED IMP. VALUE LAND VALUE EXCESS LAND/ADD LAND TOTAL BY INCOME APPROACH = \$	M&S BASE ** HEAT ** SPRINKLER ** ELEVATOR ** TOT BASE ** STY FACT ** HGT FACT
* * * * OTHER VALUE INDICATORS * * * * * * * * * * * * * * * * * * *	REF COST COST MULT FINAL COST STY/BLDG ĀRĒĀ FĪN COST RCN-BLDG#Ī
TOTAL 6500.00SF BA S S S S S S S S S S S S S S S S S S	SŪB TŌTĀL PHYSICAL DEPRECIATION ECON-FUNCT OBSOLESCENCE DEPRECIATED IMP VALUE ACCESSORY IMPS (SEE ABOVE) TOTAL IMPROVEMENTS LAND TOTAL BY COST APPROACH =\$
	E \$/RA REMARKS
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02657	

**JOB RVI100	1-25-05 921 ABLE 11/11/91 H * * * * RANK_ EFF AGE_ PERIM_ PERIM_ SF
NET INCOME LESS PER. PROP. INCOME LESS LAND INCOME X(
LAND VALUE EXCESS LAND/ADD LAND TOTAL BY INCOME APPROACH \$ * TOT BASE = \$ /SF * STY FACT * HGT FACT * HGT FACT * HGT FACT NET INC()/()OAR=	
GBA ()X()\$/SF=	CN-BLDG#1
PARCEL # E-NUMBER SALES PRICE VC DATE \$/RA REMARKS ***********************************	* * * * *
PETITION CHG DROER DATE FROM-LAND TO-LAND FROM-IMPS OTHER APPEALS: * * * * * * * * * * * * * * * * * * *	* * * * *

C/I PROPERTY VALUE SUMMARY RECORD	ACCOUNT NO.: 779240-0225-0
LDG/DATE : 510 04/10/87 STATUS : CURRENT 04/10/87	FOLIO NO. : 07171-A-
BLUG.CNT : 00	SEC-TWN-RNG: NE-11-25-05 AREA : 510
COMP.TYPE : O CNDO/TWN H:	LEVY CODE : 2020
	TAX_STATUS : TAXABLE
* ACTION CODE1. COST COMP WITHOUT COMP SHEET	
2. COST COMP WITH COMP SHEFT	aluatar di municipi di anticono mancioni melali indicada materia di di anticono di di anticono di di anticono di a
-3. FINAL VALUE/DATA UPDATE -4. REVIEW WITHOUT VALUE CHANGE	
5 · REVIEW WITH VALUE CHANGE	
6. NO VALUE CHANGE, MOVE TO STATIC	
* 150 * REVIEW STATUS	
MA	INTENANCE REVALUE, POST TO ROLL
	RULL RULL
* 130 * VALUE SUMMARY	ONTROL VAL 000072200 SEQ 01
POLIT THE REAL	
TOTAL	17/86 CO#: C-I REVAL DATE TYPE APR RVR
CASI 72200 0 72200	06/18/86 5 999 000
APR 78000 0 78000	7/16/87 S 999
RVR	
	/
	NEW CONSTRUCTION _
* 335 * BUILDING PERMIT ACTIVITY	
BLDG: TYPE PERMIT DATE VALUE % C	OMPLETE CALL-BACK
7DD	%/_
* SALES ACTIVITY	
DATE AFF.# SALE PRICE INST. REASON 05/15/79 E 539649 175,000 SEE AFF	VERIFICATION CLASS 45-MULTI-PARCEL COM. IMP.
* LAST COST INDEX UPDATE 01/01/77	
* 125 * LAND VALUE SUMMARY	
CHG LINE DESCRIPTION ASEZ UNIT	
ASPZ UNIT	VALUE SIZE VALUE 10.00 6500. \$65000
	00 x 6500 = 78000
	X =
	X
	X
	LAND VALUE TOTAL \$65000
* 160 * NOTE:	
* END ACCOUNT NUMBER 779240-0225-0	
119240-0225-0	

King County Department of Assessments Fair, Equitable, and Understandable Property Valuations

Department of Assessments

500 Fourth Avenue, Suite ADM-AS-0708, Seattle, WA 98104

Office Hours: Mon - Fri 8:30 a.m. to 4:30 p.m.

TEL: 206-296-7300 FAX: 206-296-5107 TTY: 206-296-7888

Send us mail

<u>ADVERTISEMENT</u>

NE-11-25-5

New Search | Property Tax Bill | Map This Property | Glossary of Terms | Area Report | Print Property Detail 📜 PARCEL DATA 779240-0190 REDMOND Parcel Jurisdiction REDMOND CITY OF 2025 Levy Code Name С Site Address Property Type Plat Block / Building Number Geo Area 90-50 Plat Lot / Unit Number Spec Area POR REDMOND PARK Quarter-Section-Township-Range Property Name

Legal Description

SIKES 2ND ADD TO REDMOND 1 THRU 7 INCL & 13 THRU 20 LESS CO RD PLat Block: 6 Plat Lot: POR

LAND DATA

Highest & Best Use As If Vacant	PARK/RECREATION
Highest & Best Use As Improved	OTHER
Present Use	Vacant(Commercial)
Land SqFt	73,000
Acres	1.68

Percentage Unusable	
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	OT
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

Views

Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

Designant	3115
Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

Waterfront								
Waterfront Location								
Waterfront Footage	0							
Lot Depth Factor	0							
Waterfront Bank								
Tide/Shore								
Waterfront Restricted Access								
Waterfront Access Rights	NO							
Poor Quality	NO							
Proximity Influence	NO							

Nuisances

Topography							
Traffic Noise							
Airport Noise							
Power Lines	NO						
Other Nuisances	NO						
Problems							

Environme	ental
Other Problems	NO
Transportation Concurrency	NO
Water Problems	NO

Environmental NO

BUILDING

TAX ROLL HISTORY

This is a government owned parcel.

Change to state law (RCW 84. 40.045 and 84.40.175) by the 2013 Legislature eliminated revaluation of government owned parcels.

Reference Links:

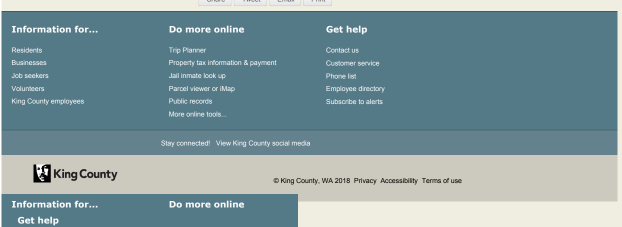
- King County Tax
- Property Tax Advisor
- Washington State Department of Revenue (External link)
- Washington State Board of Tax Appeals (External link)
- Board of Appeals/Equalization
- Districts Report
- o iMap
- Recorder's Office

Scanned images of surveys and other map documents

Scanned images of plats

Notice mailing date: ADVERTISEMENT





TE A	+ #150 2 · 3 · 4 · Address <u>Redr</u> a	2.N.4				
Owner Hillike	R CONST. Co		ect LAW RENCE	7)		,
dition of Exterior 9 SE STORES.	ROOF CONSTRUC	Foundation FLOOR	Floor Plan: Goo	The interest the		70U
No. Stories	Frame La		ir Maple	Baths Fl	Lino. PLUMBING No. I	Fixtures 33
No. Stores No. Rooms	Mill Constru Rein, Concre	Max lessuar	ak 2″x6″ T&G		Floors Toile	ets:
Basement	No. Trusses	Trac	ino. 3″x6″ T&G cment	test test	14	e, Leg or Pem. ns. Ped .
No. Offices No. Apartments	ROOFING MATER	W. S. C.	errazzo aecolith	Sq. Ft.	COLUMN CONTRACTOR CONT	
1 rm 2 rm 0	2 rm. Tar and Gra	200	ile Astract	on E Sq. Ft		als vers (Tub) (Stall)
PE OF CONSTRUCTION	or Rulet	Or		Kit's Li	L Walls	ndry Trays 7. Tank Fl. Drains
Frame	Date Built 1955	LATE	Finished U	ntingshed Rem	odeled Sprin	ak, Sys. NoF
Single Double Ordinary Masonry	Effective Age	Years	Puture I Dep. for Es.	ACCESSES OF	Years HEATING	
Mill Construction		C NOW WILLY THE	Dep. for Es.	THE LET	Stove Pipeli	e less Furnace
Class A Rein, Con. Stru. Steel and Con	Fi					ity H. A. lond. , Fan
Tile Brick Con. Rein. C	\$					ended Gas, Hot Wat
Med Cheap		MAR.			Steam	n Heat Water
UNDATION	3-25	-4	Marine Marine	PRES	Oil B	urner
Mud Sills Post and Pier			Jikes 2	nd to Redmond	Year	Assessed Value
Brick Concrete			(C)	136 20		1,500 = 15
Pile					1790 29	1800 WF
SEMENT						1,600
Full 5	To the same			4.		
Sub-Basement	T					. N. T.
Size	3	المراجعين بيسا بيسا	Freight Treated I	iles, Timb Knobe &		
Fle	iors		Hyd. Chtreated I		ote	
Living Rooms			Man Average I Paved	ength Power W		
LSprvice Rooms TERIOR WALL CONST.	Hoists: Elec INTERIOR WALLS			No. Outl	ets	
Single Double	X Stud and Play	C. H.	GROUND FLOOR AF		- 21419	
2" x 4" Stud Walls 2" x 6" Stud Walls		Plastered	TOTAL FLOOR ARE	A 793	90 - King 2	.1419
Brick Walls	Plywood Ceiled	Treated B	3			
Brick with Pilasters Concrete Walls	Plaster Board Painted	2				
Con, with Pilasters		Varnish 4				
Tile Walls Rein, Con, Skel.	Kalsomine Whitewashed	5				
Filler Walls	The state of the s	7				
TERIOR FACING	INTERIOR TRIM	8 9	A.	sec Att	ECHOO Plan	
Siding Shingles Shakes Stucco	The second secon	10				
Shakes Stucco Brick Vencer	Metai	Oak 11				
Stone Cast S.	Y word+ Me					
Terra Cotta	Stained	Windows 11				
Struct. Glass Trim	Varnished Painted	16				
OR CONSTRUCTION	Unfinished	18				
lon. Sizex In Bridg		19	PER NIET.			
Mill Construction	and the factor	21				
Rein. Con. Other Buildings	Construction Floor	Roof Stories	Dimensions S. 1	F. Area Factor Valu	ie . % Dep. Deprec.	Net Value
Garage		5,001,031	x x	Tactor Vali	te % Dep. Deprec.	Net value
				\$		\$
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958		1 1	26900	43,400	Am	8-30-56	R.V.		C'			Palan	ti, Sol c	
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VACANT	- KING	COUNTY ASSI	ESSOR — SEAT	TLE, WASH	HINGTON		r	RAYN PRI	INTING C	O., SEATT	LE		10-10-01				
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		*															

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LAND CLASSIFICATION AND SEGREGATION THIS SQUARE INDICATES_____ ACRES INDICATE BY AREAS, USE OF LAND BY MARKS AND TYPE BY LETTERS AERIAL PHOTO QUARTER MAP PLAT MAP Folio Co # 7172 LAND USE ACRES 111 CULTIVATED
PASTURE OO TIMBER XX STUMP TAX LOT NO.... ... GRAVEL OR USELESS SWAMP LAND TYPE SHOT CLAY BOG PEAT С SILT Ε GRAVEL воттом UPLANDS HILLY

IF USED AS $\frac{1}{4}$ SECT. SCALE ONE INCH 400 FEET OR 160 ACRES OR 2640 FEET IF USED AS $\frac{1}{4}$ OF $\frac{1}{4}$ " SCALE ONE INCH 200 FEET OR 40 ACRES OR 1320 FEET IF USED AS $\frac{1}{4}$ - $\frac{1}{4}$ " SCALE ONE INCH 100 FEET OR 10 ACRES OR 660 FEET

```
RVI150-18 (DATA ENTRY: RVI100-J)
C/I DATA COLLECTION AND DISPLAY FORM
LOG/DATE: 510 10/23/93
                                (100)
                                             ACCOUNT NO: 779240-0190-0
LOG/DATE: 510
LEVY CODE: 2020
LAST UPDATE: 03/01/89 BY: MJO
TAX STATUS: TAXABLE
APPR ID: ___ MO_DA_YR_
Q/SC/TW/RG: NE/TI/25/05
                                                FOLIO: 07171-A-
                                                 AREA: 510 -- -
                                                 KIRKLAND/REDMOND
LAND USE:
         242
                               PROP NAME: SHOPPING CENTER
         OTHER RETAILEL
                                       REDIVIONE SHOPPING SOURCE
PROPERTY ADDRESS
                16100
                          REDMOND
       (110)
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                          NO
                                    OPEN SPACE CLASS.
                                                              NO
WATERFRONT ON/
                        NONE
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PERMIT DATE
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ĀDD
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                  DESC: REDMOND SHOPPING CENTER
                                  TOTAL BLDGS ON PROPERTY/__
GROSS AREA (ALL BLDGS)/____
YEAR BLT/ 55 CLASS/
EFF YEAR/ 55 QUAL/
                  FRAME
                                                           23,029
                                  NET AREA (ALL BLDGS) /____
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    (1)
                                        (2)
      GREENHOUSE @15.00/SF RESTROOMS @30.00/SF
02654
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10
             C/I PARCEL VALUE ANALYSIS WORKSHEET PARCEL NO: 779240-0190-0
**JOB RVIIOO
 RPT RVI150-20
                   PRINTED ON: 10/23/93
                                       FOLIO:
                                               07171-A-
 PROP NAME: SHOPPING CENTER PROP ADDR: 16100 R
                                               NE-11-25-05
                                       Q-S-T-R:
                   REDMOND
                                  WY
                                       AREA: 510
                                              LUC: 242
 CLASS:
           FRAME
                   QUAL: AVERAGE
                                       TAX STATUS: TAXABLE
 YR-BLT/EFF-YR: 55/55
                  #STY: 01
                         #UNITS:
                                       LOG/DATE: 510 10/23/93
          23,029 /
                   23,029 AVG-UNIT-SIZE:
                                       SEG-MERGE DATE:
 * * * * * * ECONOMIC INCOME * * * * * * * * * * * * * COST APPROACH * * * *
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SF
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                                   * MISC
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 NET IMPROVEMENT INCOME
                    *
 CAPITALIZATION RATE
                    *
  TNT - + TAX + RECAP
                             * M&S BASE
 CAPITALIZED IMP. VALUE
                             * HEAT
                              SPRINKLER -----
 LAND VALUE
                        *---- *
 EXCESS LAND/ADD LAND
                         ---- *
 TOTAL BY INCOME APPROACH
                              TOT BASE
                            * STY FACT
                             **
 HGT FACT
 ZONE/TYPE AREA $/SF
                  VALUE
   NE/IYPE AREA 7/5. =$ ..... *
----- =$ ..... *
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 E-NUMBER SALES PRICE VC DATE $/RA REMARKS
 PETITION CHG ORDER
                  DATE
                       FROM-LAND TO-LAND
                                       FROM-IMPS
                                                 TO-IMPS
 OTHER APPEALS: 301504
                                    OTHER APPEALS:
                                                XU3 300
02655
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**JDB RVI100
CAPITALIZATION RATE *
CAPITALIZED IMP. VALUE LAND VALUE EXCESS LAND/ADD LAND TOTAL BY INCOME APPROACH * M&S BASE * HEAT * SPRINKLER * ELEVATOR * TOT BASE * STY FACT * HGT FACT
* * * * OTHER VALUE INDICATORS* * * * * A APEA EACT
NET INC(14962)/(1/5) DAR= 130,000 * REF COST GR INC ()X()GRM= * COST MULT UNITS()X()\$/UNIT= * LCL MULT GBA (23,029)X(50)\$/SF= 151500 * FINAL COST RA (23,029)X()\$/SF= * STY/BLDG AREA FIN COST RCN-BLDG#1 * * * * * * * * * * LAND* * * * * * * * * *
ZONE/TYPE AREA \$/SF VALUE *
##
PARCEL # E-NUMBER SALES PRICE VC DATE \$/RA REMARKS
* * * * * * * * * * * * * * * * * * *
OTHER APPEALS: 301504 * * * * * * * * * * * * * * * * * * *
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ANNUAL FLESS EXTANNUAL + INT. RATE LESS LAN	POTENTI C. & CRE EFFECTI PENSES NET IN + 1.2 TAX R	APPROACH AL GROSS EDIT LOSS VE GROSS NCOME ARTE LAND F	ACT	500	D _O	161.	38 +17				Cer	Jo	_			
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ANNUAL F LESS VAC ANNUAL E LESS EXI ANNUAL + INT. RATE LESS LAN HET INCO LAND VAL HET INCO TO S INT. RATE CUILDING TO TO INCO TO	POTENTI C. & CRE EFFECTI PENSES NET IN TAX R TAX R TO OOO LUE LUE TAX R VALUE PROP LUE TAL PROP	APPROACH AL GROSS DIT LOSS VE GROSS NCOME ATE LAND FAME X 1076 = BUILDING ATE: CALUE PPROACH DACH OR RO GRM X OUNITS AREA ECTED VALUE	URE RATE # I CN GROSS \$ PER UNIT X SD \$ PER SQ UE: LA BL	801LD11	1, 1	243 181 1006 231 5616 1176 5030 1177 # 2	38 +17 2 30 30 1030 -\$44		23029	P	× 1.4	5/4	> × 17	\= \$		356
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KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL PROPERTY RECORD PRINCIPAL BUILDINGS

	- IDEA	TIFICA	TION					- June	HCFE													
-	MA 100	7	1142	40			este variable	EE 000		1-WO	EXTERIOR STAIR		ا ا	IRE LACES		BANK VAL	JLT DOOR	S				
	WAJOR WINOR	100	,90	SPLIT			,	-		2-CO	NCRETE 4-STEEL	CONCRETE			1 - C/	THICK	NESS	-	2 - REC			
-	? – PRO	PERTY	Pr.Code			LDG.NO.	$\overline{}$			TY	QUALITY (ACE)	FLIGHTS	QUALIT	NUMBER	TYPE	(INCH			(HEIGHT, W			AREA
-	OLIO_	-	171		· <u>A</u>	Yr.		QUALITY (ACE)	NUMB	R	(ACE)		(ACE)		<u> </u>							
	OLIO	DCC	2	SUBLETTE		SUBNUMBE	R		-	-					Ļ_,							
	ADDRES		LA	ST SALE DATE	АМ	TAUDOI	-	-								BANK ACC						
1	ADDITIO	0	ikes	224 7	0 18	od.		42 - FLO	OR ADJUS	TMENTS					2 - DF	RIVE-IN W	INDOW			HT DEPOS	TORY	
	UARTE	R. /	SECTION		. 2.	SBANGE	2	1 - CONC	RETE ON C	RADE SHE	LLS 3 - CONCRI	ETE & STEE	SHELL	5 3 & 4)	<u> </u>	TYPE			QUALITY (ACE)		NUN	MBER
	LOCK.	6	LOT	3-30 TAX LOT		HANGE,	Cupi	2 – WOOI	SHELLS	1, 2, & 11)	4 - REINFO	RCED CONC	RETE (SH	HELLS 5 & 10	0),							
	ESCRIP	TION		TAX EOT		TRACT,		TYPE	QUALITY (ACE)	· ±		REMENTS H, WIDTH)		AREA								
F	EE OWN	ER -													_28_H	EATING &	COOLING	3				
3	- LANI	D (533	<u> </u>											2-A	APT HW OF				L CENTRA L PACKAG		G G
z	ONE AC	TUAL	m con	FORMITY Y	HIGHEST 8	B BEST US	E. X					- 50 men - 10.00 mg -			4-C	OM'L HW	OR STEAM	٠	14-IND 0	ACKAGE C	OOLING	
L	OT WID	тн		VALUE	LOT AC		- Cylinder								6C 7-II	OM'L UNI	THEATER	is	17APT P 18COM'	ACKAGE C	COMB	
L	OT DEP	тн		-	CRE VAL	UE		18 BAL	CONIES			in the second		and the second second	0 11	ND FHA ND UNIT H NPT CENTR	EATERS	ING	19—COM1	L PACKAGI ENTRAL C ACKAGE C	COMB	
s	TANDAF	RD WIDT	н	LOTSF	300	0		1 - WOO		7	ONCRETE	3 –	STEEL &	CONCRETE	11~A	FIFACKA	IGE COOL	ING	21-110 P	ACKAGE C	ОМВ	
	TO A PARTY	RD DEPT	A	SF VALUE 2.2	SITE V	ALUE		TYPE	(ACE)		MEASUREMEN (LENGTH, WID			AREA	TYPE	(ACE)	ITY		SUREMENTS IORS, LENGTH	I, WIDTH)	8	AREA
- 402	- BUIL	DING CL	LASSIFICATION	ON			7.5.4.4												1			
PR	EDOMIN	ANT SH	IELL TYPE	PREDOM	MINANT U	SE TYPE																
\geq	-	HT WOO			PARTMEN																	
3	Oraș	VY TIM ND BEAR	ING MASON	The Real Property lies	OTEL OR I FFICE	MOTEL	2	14-FLO	OR GRATIO	G					 _				E4_ H		1.	
4	PORT OF THE PROPERTY OF		FIREPROOF		OMMERCIA	AL	2	1 - STEE	1	7	2 – ALUMINUM		3 – F	PLASTIC		O BOILER	,		26 PLUMB	ING		
5 6	-	E RESIS	TANT ALVANIZED	STEEL SE	IDUSTRIA	TATION OF	, Q	TYPE	QUALITY (ACE)		MEASUREMEN (LENGTH, WID			AREA	ONLY FO	OR HEAT.	TYPES 1, 4	4, OR 7	1 - APTS	2 C		3 - IND
7	_			TEEL OR ALUMINUM	PECIAL TY	TYPE	0								IN	DUSTRIAL	RS		TYPE	QUA (AC	LITY E)	NUMBER
8	POS.			ANDWICH PANELS)			(%)	Allegania de La companya	-						1				2		7	13
9	ma)		ATION OR S	PECIALTY BLDG.	0111		9	The state of the s	F ADJUSTA		+ ROOF &	> <i>H</i>				ALL 2-M						
	EAR BUI	-			QUALITY	/ 	di	1-LIGHT V 2-HEAVY	HMBER (SE	4E(2)	6-EN	LVANIZED S AM, STEEL O	R ALUM I	(SHELL 7)	TY		NUMB	ER				
		E YEAR	19	-	GH BOVE AVE	RAGE	100	3-STEEL N	TE (SHELL	5)	8-PRE	CAST CONC	CH PANEI	LS (SHELL 8)		2	5					
	SOLESC				/ERAGE		1	TYPE	QUALITY (ACE)	2	MEASURI (LENGTH			AREA		LECTRICAL						
		COMPLE		% D BE % E LC	LOW AVE	RAGE	0	1	0	_	(22.70	, 110111	_	13884	1 - APT			T 2-ADE	DO NOT U	SE FOR SH	ELL TYPE	9
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1_11	SHT WO	00		2 505 504						<u> </u>				1151	2	(ACE)	(3E	: 4)	(FLOORS, LE	NGTH, WII	отн)	AREA
2-HE 3-LO	AVY TI	MBER RING M.	ASONRY	7PRE-ENG (ENA 8PRE-ENG (INSU 9SERVICE STAT				1							2	10	13					10517
5-FII	RE RESIS	STANT	ROOFED)	10—BASEMENT & C	CONCRETE WOOD 1ST	E 1ST FLOO FLOOR	DR .	_16-WIDE	SPAN ROO)FS		Committee Committee of State o			-	Canadas	- 3					3362
		UNEV AII	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12-DOCK HIGH FO	JUNDATIO	JN		1 - WOOD 2 - WOOD	TRUSS GLULAM	BEAM		- STEEL TR		100575		+	-	_			\rightarrow	
SEC-	TYPE [(/	DUALITY ACE)	PERIMETER (1-8, 10-12)		WALL	STORIES	HEICHT	 	QUALITY	SPAN	MEASURE	- PRESTRES	SSED CON	NCRETE	28 - SPI	RINKLERS			2.7.72			
A	-, 	9 A-E)	655		RATIO	(1-11)	推娱	TYPE	(ACE)	WIDTH	WEASORE	WIDTH		AREA		2-COM'L						
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	_	-	000	13884	-	/	11		(102)	WIDTH	(LENGTH,				TYPE	QUALIT		MEAS	UREMENTS		$\neg \top$	4054
В	<i>/</i>		633	13884		/)/			WOTH	(LENGTH,					_		MEAS (FLOC	UREMENTS PRS, LENGTH,	WIDTH)		AREA
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ВС			633	13884		/)/	QUALITY A-E		ME	ASUREMENTS			AREA		QUALIT		MEASI (FLOC	UREMENTS PRS, LENGTH,	WIDTH)		AREA
B C D			633	13884		/)/	QUALITY		ME	ASUREMENTS			AREA	TYPE	QUALIT (ACE)	14	MEAS (FLOC	PRS, LENGTH,			AREA
B C D			633	13884		/)/	QUALITY		ME	ASUREMENTS			AREA	TYPE 25 - CO 1-COOL	QUALIT (ACE)	AGE	(FLOC	PRS, LENGTH,	SCALATOR	as	AREA
B C D E			633	13884		/)/	QUALITY		ME	ASUREMENTS			AREA	TYPE 26 - CO 1-COOL 2-CHILI	QUALIT (ACE)	AGE 3-FREE 4-QUIC	(FLOC	QUALITY		ns HEIGH	
B C D G H	EXTER	IOR WA		13884)/	QUALITY		ME	ASUREMENTS			AREA	TYPE 25 - CO 1-COOL	QUALIT (ACE)	AGE	(FLOC	QUALITY	SCALATO	T -	
B C D G H	NOT US	E "-" EN	LL	IEII TYPES 15			<i>)</i> /	QUALITY	PPIES	ME (LE	ASUREMENTS NGTH, WIDTH)			AREA	TYPE 26 - CO 1-COOL 2-CHILI	QUALIT (ACE)	AGE 3-FREE 4-QUIC	(FLOC	QUALITY	SCALATO	T -	
B C D E F G H DO FOR	NOT US SHELL GROOV	E "-" EN	LL WTRY FOR SH 6-9, USE ONL WOOD, STEEL	HELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING, ETC.		SSING WAL)/	QUALITY A-E	PPIES TMENT BU	ME (LE	ASUREMENTS NGTH, WIDTH)		ITEM	AREA	TYPE 26 - CO 1-COOL 2-CHILI	QUALIT (ACE)	AGE 3-FREE 4-QUIC	(FLOC	QUALITY	SCALATO	T -	
B C D E F G H DO FOR	NOT US SHELL GROOV	E "-" EN	LL WTRY FOR SH 6-9, USE ONL WOOD, STEEL	HELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING, ETC.		SSING WAL	J/	QUALITY AE 10 APAR NUMBER	PPIES	ME (LE	ASUREMENTS NGTH, WIDTH)	EXHAUS*	TFAN		TYPE CO 1-COOL 2-CHILI TYPE	OUALIT (ACE)	AGE 3-FREE 4-QUIC	(FLOC	QUALITY	SCALATO	T -	
B C D D E F F G H D D D T O F O F O F O F O F O F O F O F O F O	NOT US SHELL GROOV WOOD O TILTUP COMMO FACE BI COMMO FACE BI	E "-" EN TYPES (ED PLYV OR ASBE CON CRE N BRICK, RE N BRICK, RE N BRICK PLI	NTRY FOR SH 6-9, USE ONL WOOD, STEEL STOES SIDING THE STOES SIDING THE STOES STOES THE STOES S	HELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING, ETC., CEMENT BLOCK, CI GRETE, ETC., CONCERE PANELS, ETC. ONCERE TE, ETC.	AY TILE,	SSING WAL	J/	QUALITY A-E 10-APAR NUMBER	TMENT BU STUDIO AF 1 BEDROOI 2 BEDROO	ME (LE	ASUREMENTS NGTH, WIDTH)	EXHAUS	T FAN T HOOD &	FAN	TYPE CO 1-COOL 2-CHILI TYPE	QUALIT (ACE)	AGE 3-FREE 4-QUIC	(FLOC	QUALITY	SCALATO	T -	
B C D D E F F D D D T 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 9 - 9	NOT US SHELL GROOV WOOD C TILTUP COMMO FACE BI COMMO FACE BI PRECAS METAL	E "—" EN TYPES I ED PLYV OR ASBE CON CRE N BRICK RICK, RE N BRICK RICK PLI T CONCI & GLASS	NTRY FOR SH 6-9, USE ONL WOOD, STEEL STOES SIDING IMPAGED IN PLUS CONC DE CONCERNE RETE PANEL SCURTAIN	EELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING ETC. COEMENT BLOCK, CL CRETE, ETC. DWICH PANELS, ETC CONCRETE, ETC.	AY TILE,	SSING WAL	J	QUALITY A-E 10-APAR NUMBER	TMENT BU	ME (LE	ASUREMENTS NGTH, WIDTH)	EXHAUS' EXHAUS' RANGE T DROPIN I	T FAN T HOOD & OP & OVE RANGE	FAN	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS	CUALIT (ACE) LER LER MEASUR (LENGT	AGE 3-FREE 4-QUIC REMENTS H, WIDTH	ZER K FREEZE ARE	OUALITY A EIGHT ELEC	SCALATOR WIDTH (INCHES	HEIGH	T FLIGHTS
B C C D D E F F G H H S	NOT US SHELL GROOV WOOD C TILTUP COMMO FACE BI PRECAS METAL STONE M	E "—" ER TYPES I ED PLYV OR ASBE CON CRE N BRICK RICK, RE N BRICK PLICK T CONCI & GLASS WASON RO ONE, SL	NTRY FOR SE 59, USE ONL WOOD, STEE STOS SIDNIE STOS SIDNIE STOS SIDNIE THE MARGEL WE ARREL SE STOS SIDNIE STOS STOS STOS STOS STOS STOS STOS STOS STOS	EELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING ETC. COEMENT BLOCK, CL CRETE, ETC. DWICH PANELS, ETC CONCRETE, ETC.	AY TILE,	SSING WAL	J/	QUALITY A-E A-E A-E A-PAR NUMBER	TMENT BU STUDIO AP 1 BEDROOI 2 BEDROOI 3 BEDROOI 3 GARBAGE	ME (LE	ASUREMENTS NGTH, WIDTH)	EXHAUS' EXHAUS' RANGE T	T FAN T HOOD & OP & OVE RANGE C FIREPL	IFAN S	TYPE 1—COOL 2—CHILI TYPE 1—PASS 2—PASS 3—PASS 4—PASS	CUALIT (ACE) LD STORA ER MEASUR (LENGT) EVATORS AUTO ELI MAN ELE- MAN ELE- MAN ELE-	AGE 3-FREE 4-QUIC REMENTS H, WIDTH,	G - FR 7 - FR 8 - PE 9 - SIL	GUALITY A EIGHT ELEC EIGHT HYD RSONNEL LIF	SCALATOR WIOTH (INCHES	SIDEWAL	T FLIGHTS
B C C D D E F G H H D D D O F O O O O O O O O O O O O O O O	NOT US SHELL GROOV WOOD C TILTUP COMMO FACE BI PRECAS METAL STONE M	E "-" EN TYPES I ED PLYV DR ASBE CON ORE N BRICK, RE N BRICK FICK, PLI T CONCC & GLASS WASON RO ORE E, ETC.	NTRY FOR SE 69, USE ONL WOOD, STEEL STOS SIDNIE STOS SIDNIE STOS SIDNIE TE, MARBLE METAL STOS PLUS CONC US CONCRET BETE PANEL: CURTAIN W.	EELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING ETC. CEMENT BLOCK, CL CRETE, ETC. DWICH PANELS, ETC ONCRETE, ETC.	AY TILE,	SSING WAL	J	QUALITY A-E A-E A-E A-PAR NUMBER	TMENT BU STUDIO AP 1 BEDROOI 2 BEDROOI 3 BEDROOI 3 GARBAGE DISHWASH	ME (LE	ASUREMENTS NGTH, WIDTH)	EXHAUS EXHAUS RANGE T DROPIN I ELECTRIC	T FAN T HOOD & OP & OVE RANGE C FIREPL	IFAN S	TYPE 1 - PASS 2 - PASS 3 - PASS 3 - PASS 4 - PASS 4 - PASS 5 - PA	CUALIT (ACE) LD STORALER ER MEASUR (LENGT AUTO ELI AUTO ELI MAN ELEI MAN ELEI HYD	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, EC LOC EC EXP	G - FR 7 - FR 8 - PE 9 - SIL	EIGHT ELEC	SCALATOR WIOTH (INCHES	SIDEWAL	T FLIGHTS
B C D D G G G G G G G G G G G G G G G G G	NOT US 3 SHELL GROOV WOOD C TILTUP COMMO FACE BI PACE BI PRECAS METAL STONE IL LIMESTI MARBLE POLISHE STORE F	E "-" EN. TYPES (TYPE	NTRY FOR SE 59, USE ONL WOOD, STEE STOS SIDNIE STOS SIDNIE STOS SIDNIE THE MARGEL WE ARREL SE STOS SIDNIE STOS STOS STOS STOS STOS STOS STOS STOS STOS	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	ETC.		QUALITY A-E APAR NUMBER 19 – INTER	TMENT BU STUDIO AF 1 BEDROOI 2 BEDROOI 3 BEOROOI GARBAGE DISHWASH	ME (LE SILDING DA ITEM TS. MAPTS. MAPTS. MAPTS. MAPTS.	ASUREMENTS NGTH, WIDTH)	EXHAUS' EXHAUS' RANGE T DROPIN I ELECTRIC	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	FAN EN	TYPE 1—COOL 2—CHILI TYPE 1—PASS 2—PASS 3—PASS 4—PASS	CUALIT (ACE) LD STORALER ER MEASUR (LENGT AUTO ELI AUTO ELI MAN ELE: HYD QUALIT (ACE)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, EC LOC EC EXP	G - FR 7 - FR 8 - PE 9 - SII	GUALITY (ACE) A EIGHT ELEC EIGHT HYD RSONNEL LIF RSWALK MAD EWALK MAD EWALK HYD ACITY (LBS)	SCALATOR WIOTH (INCHES	SIDEWAL	T FLIGHTS
B C C D D E F F G H H D D O F O F O C 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 13 - 13 - 13 - 13 - 13	NOT US SHELL GROOV WOOD C TILTUP COMMO FACE BI PRECAS METAL STONE M LIMESTI MARBLE POLISHE STORE F	E '-' ER TYPES (ED PLYV DR ASBE CON CRE N BRICK, RE N BRICK, RE N BRICK SON BRICK SON BRICK GRAN MASONR ONE, SL E, ETC. ED GRAN FRONTS	NTRY FOR SE 69, USE ONL WOOD, STEE STOS SIDNIC TE, MARBA SIMFORCED C PLUS CONCE BETE PANEL SCUPTAIN YATE, ETC.	HELL TYPES 1-5 Y FOR SUBSTITUTIO SIDING ETC. COMENT BLOCK, CL CRETE, ETC. DOWICH PANELS, ETC CONCRETE, ETC. RETE E S. GLASS PANELS, ET	AY TILE,	ETC.	L AREA	OUALITY A-E JO APAR NUMBER 19 - INTER DO NOTUSE 1-APARTM 2-APTUTI	TMENT BU STUDIO AF 1 BEDROO 2 BEDROO 3 BEDROO 3 BEDROO HORSE HOR DEVE	ME (LE	ASUREMENTS NGTH, WIDTH) TA NUMBER	EXHAUS' EXHAUS' RANGE T DROPIN I ELECTRIC	T FAN T HOOD & OP & OVE RANGE C FIREPL	FAN EN	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS 3-PASS 5-PASS	CUALIT (ACE) LE STORA LER MEASUR (LENGT AUTO ELI MAN ELE HYD QUALIT	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, EC LOC EC EXP	G - FR 7 - FR 8 - PE 9 - SIII	GUALITY (ACE) A EIGHT ELEC EIGHT HYD RSONNEL LIF RSWALK MAD EWALK MAD EWALK HYD ACITY (LBS)	SCALATOR WIOTH (INCHES	SIDEWAL DUMBWA DUMBWA	T FLIGHTS K ELEC ITER ELEC ITER MAN
B C D D G G G G G G G G G G G G G G G G G	NOT US R SHELL GROOV WOOD C TILTUP COMMO FACE BI COMMO FACE BI FACE BI FACE BI FACE BI PRECAS METAL LIMESTO MARBLE POLISHE STORE F	E "—" EN TYPES (ED PLYV DR ASBE CON GREN N BRICK, REN N BRICK PLI T CONCI & GLASS WASONR ONE, SL E, ETC. TY	NTRY FOR SE 59, USE ONL WOOD, STEEL STOS SIDNIE STOS SIDNIE STOS SIDNIE TE, METAL SE STOS SIDNIE STOS STOS STOS STOS STOS STOS STOS STOS	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	WAL	L AREA	OUALITY A-E JO APAR NUMBER 19 - INTER DO NOT USE 1-APARTM 2-APT UTI 3-HOTELS 4-SMALL	TMENT BU STUDIO AF 1 BEDROOI 2 BEDROOI 3 BEDROOI 3 BEDROOI FOR SHELENTS 1TY AREA 8 MOTELS 6 FFICES	ME (LE SILDING DA ITEM TS. MAPTS. MAPTS. MAPTS. MAPTS. LOPED ARE LOPED ARE 1. TYPE 9 9-9-1	ASUREMENTS NGTH, WIDTH) TA NUMBER AS RETAIL DISCOUNT OTHER RETAIL ST	EXHAUS' EXHAUS' EXHOUS' RANGE T DROPIN I ELECTRIC INTERCO	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	FAN EN	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS 3-PASS 5-PASS	CUALIT (ACE) LD STORALER ER MEASUR (LENGT AUTO ELI AUTO ELI MAN ELE: HYD QUALIT (ACE)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, EC LOC EC EXP	G - FR 7 - FR 8 - PE 9 - SIII	GUALITY (ACE) A EIGHT ELEC EIGHT HYD RSONNEL LIF RSWALK MAD EWALK MAD EWALK HYD ACITY (LBS)	SCALATOR WIOTH (INCHES	SIDEWAL DUMBWA DUMBWA	T FLIGHTS K ELEC ITER ELEC ITER MAN
B C C D E F S	NOT US A SHELL GROOV WOOD C TILTUP COMMO FACE BI COMMO FACE BI PRECAS METAL LIMESTI MARBLE POLISHE STORE F	E "—" ER TYPES I ED PLYV DR ASBE CON CRE N BRICK RICK, RE N BRICK RICK, RE N BRICK RICK, PLI T CONCCE & GLASS MASONR ONE, SLI ETC. ED GRAN FRONTS	LLL TITRY FOR SS 6-9, USE ONL MOOD, STEEL STOS SIDING STOS SIDING K, METAL SA INFORCED O PLUS CONCRET RETE PANEL C CURTAIN W YATE, ETC. NITE, ETC.	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	WAL	L AREA	OUALITY A-E 19 - INTER DO NOT USE 1APARTM 2APT UTI 3HOTELS 4SMALL 5PEN OF 6PROPEN OF	TMENT BU STUDIO AF 1 BEDROOI 2 BEDROOI 3 BEDROOI ION DESTRUCTION ION DESTRUCTION ION DESTRUCTION ITY AREA & 8 MOTELS 5 FFICES FICES	ME (LE ILDING DA ITEM TS. MAPTS. MAPTS. MAPTS. LOPED ARE LOPED ARE LTYPE 9 10- 11- 11- 11- 11- 11- 11- 11- 11- 11	ASUREMENTS NGTH, WIDTH) TA NUMBER AS RETAIL DISCOUNTOTHER RETAILSTE WAREHOUSES WAREHOUSES	EXHAUST EXHAUST RANGE T DROPIN I ELECTRIC INTERCO	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	FAN EN	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS 3-PASS 5-PASS	CUALIT (ACE) LD STORALER ER MEASUR (LENGT AUTO ELI AUTO ELI MAN ELE: HYD QUALIT (ACE)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, EC LOC EC EXP	G - FR 7 - FR 8 - PE 9 - SIII	GUALITY (ACE) A EIGHT ELEC EIGHT HYD RSONNEL LIF RSWALK MAD EWALK MAD EWALK HYD ACITY (LBS)	SCALATOR WIOTH (INCHES	SIDEWAL DUMBWA DUMBWA	T FLIGHTS K ELEC ITER ELEC ITER MAN
B B C C D D E F F G G H H S S - C S	NOT US SHELL GROOV WOOD C TILTUP COMMO FACE BI PRECAS STONE N LIMEST MARBLE POLISHE STORE F	E "—" ER TYPES ED PLYV DR ASBE CON CRE N BRICK RICK, RE N BRICK RICK, RE N BRICK RICK, PLI T CONCCE & GLASS WASONR ONE, SL ETC. ED GRAN FRONTS	LLL NTRY FOR SE 6-9, USE ONL WOOD, STELE STOS SIDING TE, MARBLE K, METAL SA SINFORCE O DS CONCRET RET PANEL C CURTAIN W Y ATE, ETC. NITE, ETC.	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	WAL	L AREA	OUALITY A-E 19 - INTER NUMBER 19 - INTER DO NOTUSE 1-APARTM 2-APTUTI 3-HOTELS 4-SMALLO 6-FROFESS 7-CLINICS	TMENT BU STUDIO AP 1 BEDROOI 2 BEDROOI 3 BEDROOI GARBAGE DISHWASH IOR DEVEI FOR SHEL LITY AREA & EM MOTELS 5 FFICES FICES FICES FICES FICES	ME (LE SILDING DA ITEM TS. MAPTS. MAPTS. MAPTS. MAPTS. LTYPE 9 8-9-10-11 FICES 12-13-	ASUREMENTS NGTH, WIDTH) TA NUMBER RETAIL DISCOUN OTHER RETAIL ST BANKS & THEATE WAREHOLISES	EXHAUST EXHAUST RANGE T DROPIN I ELECTRIC INTERCO	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	FAN EN	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS 3-PASS 5-PASS	CUALIT (ACE) LD STORALER ER MEASUR (LENGT AUTO ELI AUTO ELI MAN ELE: HYD QUALIT (ACE)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, EC LOC EC EXP	G - FR 7 - FR 8 - PE 9 - SIII 10 - SII	GUALITY (ACE) A EIGHT ELEC EIGHT HYD RSONNEL LIF RSWALK MAD EWALK MAD EWALK HYD ACITY (LBS)	SCALATOR WIOTH (INCHES	SIDEWAL DUMBWA DUMBWA	T FLIGHTS K ELEC ITER ELEC ITER MAN
B C C D E F S	NOT US A SHELL GROOV WOOD C TILTUP COMMO FACE BI COMMO FACE BI PRECAS METAL LIMESTI MARBLE POLISHE STORE F	E "—" ER TYPES I ED PLYV DR ASBE CON CRE N BRICK RICK, RE N BRICK RICK, RE N BRICK RICK, PLI T CONCCE & GLASS MASONR ONE, SLI ETC. ED GRAN FRONTS	LLL NTRY FOR SE 6-9, USE ONL WOOD, STELE STOS SIDING TE, MARBLE K, METAL SA SINFORCE O DS CONCRET RET PANEL C CURTAIN W Y ATE, ETC. NITE, ETC.	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	WAL	L AREA	OUALITY A-E JO APAR NUMBER NUMBER 19 - INTER DO NOT USE 1-APARTM 2-APT UTIL 3-HOTELS 4-SMALL 5-OPRO CS 6-PRO CS 7-CLINICS	TMENT BU STUDIO AP 1 BEDROOI 2 BEDROOI 3 BEDROOI 3 BEDROOI 4 BEDROOI 5 BEDROOI 6 BEDROOI 6 BEDROOI 7 BEDROOI 7 BEDROOI 7 BEDROOI 8 MOTELS 7 FICES 7 FI	ME (LE SILDING DA ITEM TS. MAPTS. MAPTS. MAPTS. MAPTS. LTYPE 9 8-9-10-11 FICES 12-13-	ASUREMENTS NGTH, WIDTH) TA NUMBER AS RETAIL DISCOUNTOTHER RETAILSTE WAREHOUSES WAREHOUSES	EXHAUST RANGE T DROPIN I ELECTRIC INTERCO	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	FAN EN	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS 3-PASS 4-PASS TYPE	CUALIT (ACE) MEASUF (LENGT AUTO ELI MAN ELEMAN ELEMAN ELEMAN ELEMAN (LENGT) QUALIT (ACE) (1-7)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH.	ZER K FREEZE ARE 6 - FR 7 - FR 8 - PE 9 - SII 10 - SII CAP (11-7)	GUALITY (ACE) A EIGHT ELEC EIGHT HYD RSONNEL LIF RSWALK MAD EWALK MAD EWALK HYD ACITY (LBS)	SCALATOR WIOTH (INCHES	SIDEWAL DUMBWA DUMBWA	T FLIGHTS K ELEC ITER ELEC ITER MAN
B B C C D D E F F G G H H S S - C S	NOT US SHELL GROOV WOOD C TILTUP COMMO FACE BI PRECAS STONE N LIMEST MARBLE POLISHE STORE F	E "—" ER TYPES ED PLYV DR ASBE CON CRE N BRICK RICK, RE N BRICK RICK, RE N BRICK RICK, PLI T CONCCE & GLASS WASONR ONE, SL ETC. ED GRAN FRONTS	LLL NTRY FOR SE 6-9, USE ONL WOOD, STELE STOS SIDING TE, MARBLE K, METAL SA SINFORCE O DS CONCRET RET PANEL C CURTAIN W Y ATE, ETC. NITE, ETC.	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	WAL	L AREA	OUALITY A-E JO NOT USE 1-APARTM 2-APT UTI 3-HOTELS 4-SMALL 5-CPROFS 7-CLINICS	TMENT BU STUDIO AF 1 BEDROO 3 BEDROO 3 BEDROO GARBAGE DISHWASH IOR DEVE FOR SHEL ENTS ENTS FFICES FICES ME (LE CLEING DA ITEM TS. WAPTS. WAPTS. WAPTS. LTYPE 9 10 11 11 11 11 11 11 11 11 11 11 11 11	ASUREMENTS NGTH, WIDTH) TA NUMBER AS RETAIL DISCOUNT OTHER RETAILS TE WAREHOUSES LIGHT MANUFACT MEASUREMENT	EXHAUST RANGE T DROPIN I ELECTRIC INTERCO	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	I FAN IN ACE M SF/APT AREA	TYPE 1-COOL 2-CHILI TYPE 1-PASS 2-PASS 3-PASS 4-PASS TYPE	CUALIT (ACE) LD STORA ER LER MEASUR (LENGT AUTO ELI MAN ELEI MAN ELEI HYD QUALIT (ACE) (1-7)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH.	G - FR K FREEZE ARE G - FR 7 - FR 8 - PE 9 - SII 10 - SII	A DUALITY (ACE) A BEIGHT ELEC EIGHT HYD RSONNEL LIF SEWALK MAN DEWALK MAN ACITY (LBS)	SCALATOF WIDTH (INCHES	SIDEWAL DUMBWA DUMBWA STOPS (1-8)	T FLIGHTS K ELEC ITER ELEC ITER MAN	
B C C D D E F F G H S	NOT US 9 SHELL GROOV WOOD C TILTUP WOOD C COMMO FACE BI GOOM FACE BI GOOM FACE BI GOOM FACE BI GOOM FACE BI GOOM FACE GOOM FA	E "-" ET TYPES ED PLYY PES ED PLYY PES ED PLYY PES ASBECCO' CRECK, RE N. BRICK, RE N. BRICK, RE N. BRICK, RE N. BRICK, PLY T. CONCIONE, SL. ETC. NONE, SL. ETC. T. D. GRANT PES	NTRY FOR SI 6-9, USE ONL WOOD, STEEL STOS SIDING INFORCED OF PLUS CONCRET FEET PANEL CURTAIN W ATE, ETC.	HELL TYPES 1-5 Y FOR SUBSTITUTION SIDING TC. COMENT BLOCK, CL CORETE, ETC. DWICH PANELS, ETC. ONCRETE, ETC. RETE S. GLASS PANELS, ET	AY TILE,	WAL	L AREA	OUALITY A-E 19 - INTER DO NOT USE 1-APARTM 2-APT UTI 3- HOTELS 4- SMALL 5-CPROFO 5-PROFO 5-P	TMENT BU STUDIO AF 1 BEDROO 3 BEDROO 3 BEDROO GARBAGE DISHWASH HOR DEVE FOR SHEL ENTS AREA MOTELS FICES ME (LE CLEING DA ITEM TS. WAPTS. WAPTS. WAPTS. LTYPE 9 10 11 11 11 11 11 11 11 11 11 11 11 11	ASUREMENTS NGTH, WIDTH) TA NUMBER AS RETAIL DISCOUNT OTHER RETAILS TE WAREHOUSES LIGHT MANUFACT MEASUREMENT	EXHAUST RANGE T DROPIN I ELECTRIC INTERCO	T FAN T HOOD & OP & OVE RANGE C FIREPL M SYSTEM	AREA	TYPE 1 - PASS 2 - PASS 5 - PASS TYPE	CUALIT (ACE) LD STORA ER LER MEASUR (LENGT AUTO ELI MAN ELEI MAN ELEI HYD QUALIT (ACE) (1-7)	AGE 3-FREE 4-QUIC REMENTS H, WIDTH, CC LOC EC EXP C LOC EC EXP	G - FR K FREEZE ARE G - FR 7 - FR 8 - PE 9 - SII 10 - SII	EIGHT ELEC EIGHT HYD ACITY (LBS)	SCALATOF WIDTH (INCHES	SIDEWAL DUMBWA DUMBWA STOPS (1-8)	T FLIGHTS K ELEC ITER ELEC ITER MAN NUMBER	
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SECTION		PROVEMENTS	SCE		1	LENGTH	WIDTH	ATA A	ctua					OUTSIDE DIAME TER	PSI 58 - PERN NUMBER	TOWER A HEIGHT V	TED)	19 19 19 19 19 19 19 19 19 19 19 19 19 1	CON- DITION
SECTION NO.		PROVEMENTS	SCE		1	LENGTH	WIDTH	ATA AOMIC OR AC	ctua			s	432	OUTSIDE DIAMETER	58 - PERN	TOWER A V	TED NALUE	19 19 19 19 19 19 19 19 19 19 19 19 19 1	CON- DATION .%
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE	SCE		1	S7 AN	WIDTH - INCOME C NUAL ECON S VACANCY	ATA AOMIC OR AC	CTUAL GROS		5.7	s .	432	OUTSIDE DIAMETER	58 - PERN	TOWER A V	TED NALUE	19 19 19 19 19 19 19 19 19 19 19 19 19 1	CON- DITION
SECTION NO.		PROVEMENTS SECTION TITLE	SCE		1	57 AN LES	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE SS EXPENSE NUAL NET I	ATA OMIC OR ACCETIVE GROSS	CTUAL GROS	S INCOMI	57	\$, s , s , s , s , s , s , s , s , s ,	433	OUTSIDE DIAMETER	58 PERN	TOWER A V	TED NALUE	VEAR VEAR	CON- DITION
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE	SCE		1	57 AN LES	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE SE EXPENSE LAND VALUE (LAND)	ATA ACOMIC OR ACCEPTIVE GROSS S NCOME	TUAL GROS SINCOME	S INCOMI	57/59	\$, \$, \$, \$, \$, \$, \$, \$, \$, \$,	433	OUTSIDE DIAMETER	58 PERN	TOWER ALIGHT V	TED NALUE	19 19 19 19 19 19 19 19 19 19 19 19 19 1	CON- DITION
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE 18DE 3-9/4/	SCE	QUALITY	NUMBER	57 AN LES AN LES LES	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE S EXPENSE NUAL NET IL LAND VALUE LAND LAND VALUE LAND VALUE SS LAND INI	OMIC OR ACCURATE AND ACCURATE A	TUAL GROS S INCOME UNIT VALUE	XXES	57	\$, \$, \$, \$, \$, \$, \$, \$, \$, \$,	430 348	000 160 040 56	58 - PERN NUMBER	AIT DATA DATE	TED NALUE	VEAR VEAR	CON- DITION
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE 18DE 3-9/4/	SCE	QUALITY	NUMBER	57 AN LES AN LES AN LES AN	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE S EXPENSE NUAL NET I LAND VALUE LAND VALUE LAND VALUE LAND VALUE LAND VALUE T INCOME T	OMIC OR ACCURATE AND ACCURATE A	TUAL GROS S INCOME UNIT VALUE	XES	57	\$, \$, \$, \$, \$, \$, \$, \$, \$, \$,	437	000 000 000 000 000 000 000 000 000 00	58 - PERN NUMBER	NIT DATA DATE YEAR	TED NALUE	VEAR VEAR	CON- DITION
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE 18DE 3-9/4/	SCE	QUALITY	NUMBER	57 AN LES AN LES AN LES AN LES	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE S EXPENSE NUAL NET I LAND VALUE LAND VALUE LAND VALUE LAND VALUE LAND VALUE T INCOME T	OMIC OR ACCEPTIVE GROSS NCOME INITX ITERAEST COME (VALUE) O BUILDING (INTEREST	TUAL GROS S INCOME UNIT VALUE	XES	57	\$	433 348 200, 196 196	000 000 000 000 000 000 000 000 000 00	58 - PERN NUMBER 59 - SALE MONTH	TOWER A V V V V V V V V V V V V V V V V V V	VALUE	VEAR VEAR	CON- DITION
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE 18DE 3-9/4/	SCE	QUALITY	NUMBER	FOR THE STATE OF T	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE SE EXPENSE NUAL NET II LAND VALUE LAND RATE IL LAND RATE IT INCOME T BUILDING RATE ILLING RATE	OMIC OR ACCEPTIVE GROSS NCOME INITX ITERAEST COME (VALUE) O BUILDING (INTEREST	TUAL GROS SINCOME UNIT VALUE	XES	57	S S S S S S S S S S S S S S S S S S S	4/32 348 200, 15 196	000 160 271 384 -113 400	58 - PERN NUMBER 59 - SALE MONTH	TOWER A V V V V V V V V V V V V V V V V V V	VALUE	VEAR VEAR	CON- DITION
SECTION NO.	ARKS	PROVEMENTS SECTION TITLE 18DE 3-9/4/	SCE	QUALITY	NUMBER	FOR THE STATE OF T	WIDTH - INCOME E NUAL ECON S VACANCY NUAL EFFE S EXPENSE NUAL NET I LAND VALUE LAND INI T INCOME T BUILDING RATE ILLDING VAL RSONAL PRI ND VALUE	OMIC OR ACCETIVE GROSS S NCOME INITX ITEREST COME (VALUE) (INTEREST (INTEREST (INTEREST (INTEREST)	TUAL GROS S INCOME UNIT VALUE	XES	57	\$	430 348 200, 196 196 196 196 196 196	000 160 271 384 -113 400	58 - PERN NUMBER 59 - SALE MONTH	TOWER A V V V V V V V V V V V V V V V V V V	VALUE	VEAR VEAR	CON- DITION
SECTION NO.	ARKS	TSPE JSPE JSPE JSPE	SCE	QUALITY	NUMBER	LENGTH 57 AN LES AN LES AN LES LES AN LES A	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE (S EXPENSE LAND LAND RATE LAND LAND RATE LILDING VALUE BUILDING RATE ILDING VALUE DICATED TO	ATA ACOMIC OR ACCETIVE GROSS SNCOME INITX ITEREST COME (VALUE) INTEREST INTERES	TUAL GROS SINCOME UNIT VALUE X HE X HE X HE YALUE	S INCOMI	57	S S S S RECAPTLE S	430 348 200, 196 196 196 196 196 196	000 160 140 56 34 713 400	58 - PERN NUMBER 59 - SALE MONTH 60 - STAF DATE 2/78/76	AIT DATA DATE SS RECORD YEAR ENUMER ATOR 92	VALUE VALUE CLASSIFI 70	VEAR VEAR	CON- DITION
SECTION NO.	AU (2 2 1/2) PRAISAL DAT	TSPE JSPE JSPE JSPE	SCE	Defran	NUMBER	LENGTH 57 AN LES AN LES AN LES LES AN LES A	WIDTH - INCOME E NUAL ECON S VACANCY NUAL EFFE S EXPENSE NUAL NET I LAND VALUE LAND INI T INCOME T BUILDING RATE ILLDING VAL RSONAL PRI ND VALUE	ATA ACOMIC OR ACCETIVE GROSS SNCOME INITX ITEREST COME (VALUE) INTEREST INTERES	TUAL GROS S INCOME UNIT VALUE	S INCOMI	57	\$	430 348 200, 196 196 196 196 196 196	000 160 140 56 34 713 400	58 - PERN NUMBER 59 - SALE MONTH	AIT DATA DATE SS RECORD YEAR ENUMER ATOR 92	VALUE VALUE CLASSIFI 70	VEAR VEAR	CON- DITION
SECTION NO.	AU (2 2 1/2) PRAISAL DAT	TSPE JSPE	SEE TYPE	Defran	NUMBER	LENGTH 57 AN LES AN LES AN LES LES AN LES A	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE (S EXPENSE LAND LAND RATE LAND LAND RATE LILDING VALUE BUILDING RATE ILDING VALUE DICATED TO	ATA ACOMIC OR ACCETIVE GROSS SNCOME INITX ITEREST COME (VALUE) INTEREST INTERES	TUAL GROS SINCOME UNIT VALUE X HE X HE X HE YALUE	S INCOMI	57	S S S S RECAPTLE S	430 348 200, 196 196 196 196 196 196	000 160 140 56 34 713 400	58 - PERN NUMBER 59 - SALE MONTH 60 - STAF DATE 2/78/76	AIT DATA DATE SS RECORD YEAR ENUMER ATOR 92	VALUE VALUE CLASSIFI 70	VEAR VEAR	CON- DITION
SECTION NO.	AU (2 2 1/2) PRAISAL DAT	TSPE JSPE	SEE TYPE	Defran	NUMBER	LENGTH 57 AN LES AN LES AN LES LES AN LES A	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE (S EXPENSE LAND LAND RATE LAND LAND RATE LILDING VALUE BUILDING RATE ILDING VALUE DICATED TO	ATA ACOMIC OR ACCETIVE GROSS SNCOME INITX ITEREST COME (VALUE) INTEREST INTERES	TUAL GROS SINCOME UNIT VALUE X HE X HE X HE YALUE	S INCOMI	57	S S S S RECAPTLE S	430 348 200, 196 196 196 196 196 196	000 160 140 56 34 713 400	58 - PERN NUMBER 59 - SALE MONTH 60 - STAF DATE 2/78/76	AIT DATA DATE SS RECORD YEAR ENUMER ATOR 92	VALUE VALUE CLASSIFI 70	VEAR VEAR	CON- DITION
SECTION NO.	AU (2 2 1/2) PRAISAL DAT	TSPE JSPE	SEE TYPE	Defran	NUMBER	LENGTH 57 AN LES AN LES AN LES LES AN LES A	WIDTH - INCOME C NUAL ECON S VACANCY NUAL EFFE (S EXPENSE LAND LAND RATE LAND LAND RATE LILDING VALUE BUILDING RATE ILDING VALUE DICATED TO	ATA ACOMIC OR ACCETIVE GROSS SNCOME INITX ITEREST COME (VALUE) INTEREST INTERES	TUAL GROS SINCOME UNIT VALUE X HE X HE X HE YALUE	S INCOMI	57	S S S S RECAPTLE S	430 348 200, 196 196 196 196 196 196	000 160 140 56 34 713 400	58 - PERN NUMBER 59 - SALE MONTH 60 - STAF DATE 2/78/76	AIT DATA DATE SS RECORD YEAR ENUMER ATOR 92	VALUE VALUE CLASSIFI 70	VEAR VEAR	CON- DITION



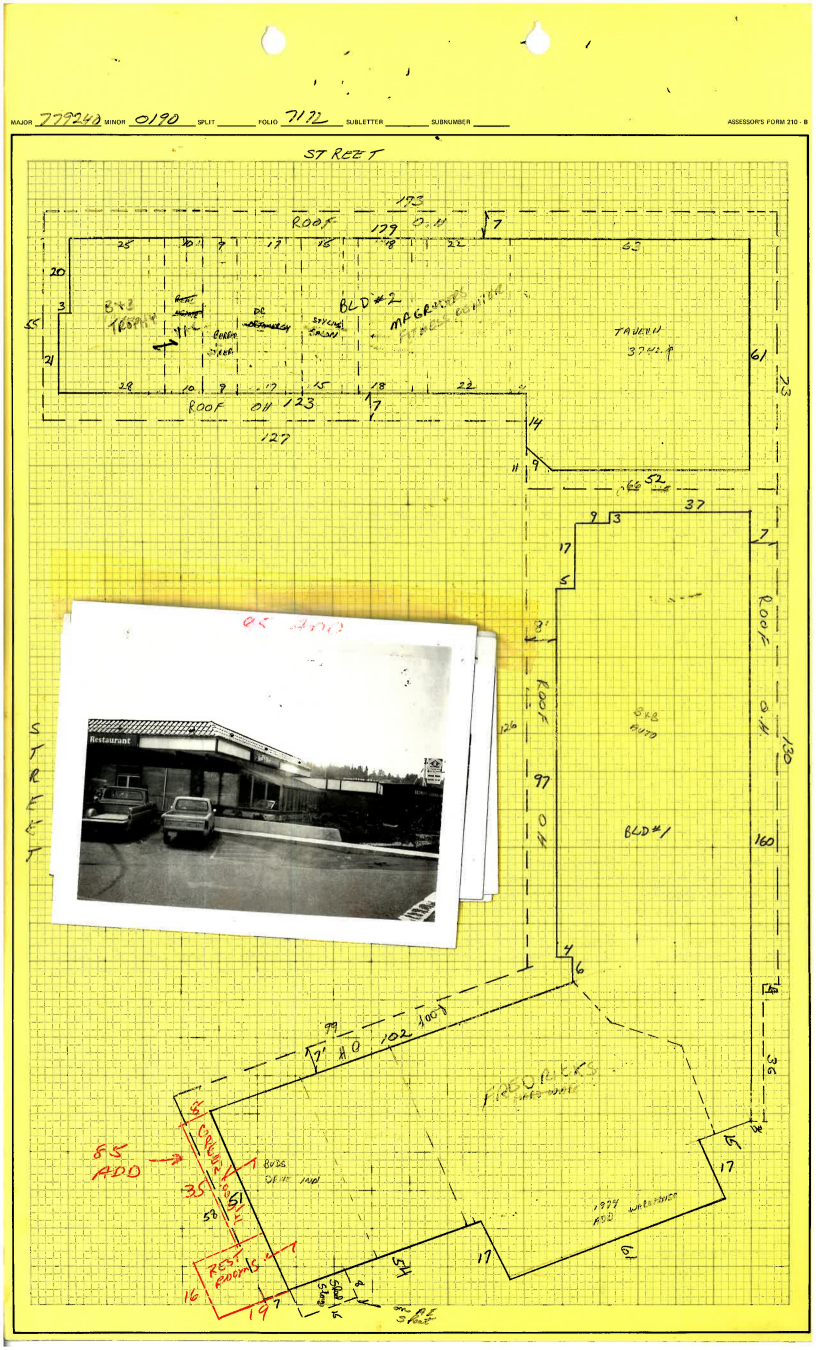
KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL PROPERTY RECORD PRINCIPAL BUILDINGS

	1 – 11	DENTI	FICA	TION						-e-V	HICLE		10	XTERIOR STAI											
ı	MAJO	R		7792	240					 □	OOR PERATOR		1-W00	D 3_STEE	CONCRETE	سيهلم	FIRE PLACES	_	CASH VA	ULT DO	ORS	2 0			
ŀ	MINO			190		SPLIT		BLDG.NO.	2			F	2-CONC	HETE 4-STEEL				ТҮР	E THIC	KNESS		MEASURE			Т —
H			RTY	Pr.Code		M	0	Yr.		QUALI	TΥ		TYPE	QUALITY (ACE)	FLIGHTS	QUALI (ACE)	NUMBE	R	(INC	HES)		(HEIGHT,	WIDTH)		AREA
1	FOLIC			2		SUBLETTE	R_FC	SUBNUME	BER	(ACE)	NU	MBER	<u> </u>					_	_	_					
	ADDR	L BLD	JGS	L/	AST SALE	DATE	Ar	MOUNT		_	-			-					BANK ACC	CESSORI	ES				
	ADDI									- 12-FI	OOR AD	IUSTMEN	TS .					2 – (DRIVE-IN V	VINDOW		3 – NI	GHT DEP	SITORY	
	QUAR	TER_	_/	SECTION	11	TOWNSH	IP 20	5_RANGI	_5	1 - CON	CRETE O	N GRADE	SHELL	S 3 - CONCR	ETE & STEEL	(SHELL	S 3 & 4)	┺	TYPE			QUALITY (ACE)		N	JMBER
	BLOC			LOT		_TAX LOT		TRACT			QUAL	20 1, 2, 0	11)	4 - REINFO	DRCED CONC	RETE (SI	HELLS 5 & 1	0)							
	DESCR		_							ТҮРЕ	(ACE)		±	(LENGT	REMENTS H, WIDTH)		AREA								
	FEE O	_								_	-		_					-	HEATING						
	ZONE	ACTU	ΔI	CON	FORMITY					_	-	+	\dashv			_		2 3	APT FHA APT UNIT COM'L HW	HEATER	s	12CON 13CON 14IND	I'L CENTI I'L PACK CENTRA	AL COOLI GE COOLI COOLING	NG NG
П	LOT W				VALUE_		LOT A	& BEST U	SE	-	-	+	+			-		5-6-	COM'L FHA	A IT HEATI	FRS	16-APT 17-APT	CENTRA	COOLING COMB	•
	LOT D	ЕРТН.	_				ACRE VAL			13 - BA	LCONIES							- 8−	IND HW OF	HEATER	•	19-COM 19-COM 20-IND	L CENTR	GE COMB	
L	STAND				LOTSF					1 – WO	Υ		2 – CON			TEEL &	CONCRETE	11-	APT CENT	AGE COC	DLING	21-IND	PACKAGE	COMB	
r			-	ASSIFICATION	SF VALU	JE	SITE V	ALUE		TYPE	(ACE)	TY .		MEASUREMEN (LENGTH, WID	ITS ITH)		AREA	TYPE	QUAL (ACE)		MEA! (FLO	SUREMENTS ORS, LENGT	H, WIDTH)	AREA
Г	REDON	IINAN	T SHE	ELL TYPE		PREDO	MINANT L			-	+					\Box]		_					
		IGHT :			Г		PARTMEN				-	+-				_			+-	+					
3	_	EAVY		BER ING MASONI	3	2 н	OTEL OR			JV- FLO	OR GRA	TING						-	+	-					
4	s	TEEL	(NOT	FIREPROOF			FFICE OMMERCI	AL		1 - STE			2 -	- ALUMINUM		3 – F	PLASTIC	24 – N	O BOILER		T	26 PLUMI	BING		
. 6	_	RE RE		ANT ALVANIZED	STEEL	SE	DUSTRIA	TATION O	R G	TYPE	QUALI (ACE)	TY		MEASUREMEN (LENGTH, WID			AREA		OR HEAT.	TYPES 1	, 4, OR 7	1 - APTS	2 -	COM'L.	3 – IND
7	PF	RE-EN	G (EN	IAMELED ST	EEL OR A	LUMINUM!	DECLAL TV	TYPE	W.									11	NNIMUM NDUSTRIAI NIT HEATI	L ERS		TYPE		JALITY CE)	NUMBER
9	_			SULATED SA ATION OR SE					of o	15 00								┺—	ALL 2-M		ARGE	2		C	17
	YEAR B			19	55		QUALITY	Y	1	1-LIGHT	VOOD (SH	(FLL 1)		7 6-11 5-GAL	VANIZED ST	EEL /Cur	ELLE		YPE Z=N	NUM			4		
	FFECT	IVE Y	EAR	19 5		_	GН		8	2-HEAVY 3-STEEL 4-CONCR	TIMBER I	(SHELL 2)) SHELLS	3 & 4; 7—INSL	M. STEEL OF JL. SANDWIC	ALUM (CHELL 71	_	2	8			-		
	DBSOLE			7	2 % <u>-</u>		OVE AVE	RAGE		TYPE	QUALI1	$\overline{}$		MEASURE	CAST CONCR	ETE			LECTRICA	- 60			—		
	ERCEN				%	D BE	LOW AVE	RAGE		-	(ACE)		_	(LENGTH	, WIDTH)		AREA	1 - AP			3 – IND.	DO NOT U	SE FOR	HELL TYP	PE 9
				SHELL SECT	IONS					2	a	+	_				56/	TYPE	QUALIT	⊩	LUM	QUATE 3-N		4-INADE	QUATE
1-L	IGHT W	000			7-PRE	-ENG (ENA	MELEDS	TEEL OR A	LUMAINUM								1810	2	(ACE)	(3	E: 4)	(FLOORS, L	NGTH, W	іОТН)	AREA
3-L 4-S	EAVY 1 OAD BE TEEL (N	ARIN	G MAS	SONRY ROOFED)	10-BASI	ENG (ENA ENG (INSU VICE STAT EMENT & C	ONCBET	PECIALTY											<u> </u>	are a	2				8561
				ZED STEEL)	11-BASE 12-DOC	EMENT & W K HIGH FO	VOOD 1ST	FLOOR	On	1 - WOO		OOFS	11. 11.00						+	+					
SEC-	TVDE	QUAL	ITY	PERIMETER	GB	OUND	I was a				GLULAN	и веам			- STEEL TRU - PRESTRESS		CRETE								
TION	TYPE	(9 A-E)	(1-8, 10-12)	ARI	EA	RATIO	STORIES (1-11)	HEIGHT	TYPE	QUALIT (ACE)	Y SPAN WIDT		MEASUREM (LENGTH,	MENTS WIDTH)		AREA		RINKLERS						
В	4			482	85	6/	-	/	11							+		TYPE	2-COM'L	_		REMENTS			
С		_	+		_				-										(ACE)	_	(FLOOF	RS, LENGTH,	WIDTH)		AREA
D									+	QUALITY	OPIES								+	+-					
E			\perp							A-E				JREMENTS TH, WIDTH)			AREA			+-				-	
F G		_	+																LD STORA			30 = E	SCALATO	RS	
Н	-		+													_		1-COOL 2-CHIL		_	EZER CK FREEZE	QUALITY (ACE)	WIDTH	HEIGH	T FLIGHTS
6	- EXTE	RIOR	WALL													+		TYPE	MEASUR (LENGT)	REMENTS H, WIDTH	AREA	·	†	_	
DO	NOT U	SE "-"	"ENT	RY FOR SHI	ELL TYPES	1-5				18 APAR	TMENT B	UILDING	DATA												
2	-WOOD	OB A	COCCT	FOC CLOUNG	SIDNING, E	IC.		SING WAL ETC.	LS	NUMBER	STUDIO A	ITEM APTS		NUMBER	EXHAUST	ITEM						-			
4. 5.	-COMMI	ON BR	CK,	E, MARBLEC METAL SANI NFORCED CO LUS CONCR	DWICH PAI	C.					1 BEDRO	OM APTS			EXHAUST H		FAN	34 ELE	VATORS		oran Marian Company				
8-	-PRECA	SHICK ST CO	PLUS NCRE	CONCRETE	GL ASS DA	ANELS, ETC	18	2			2 BEDRO			-	DROPIN RA				AUTO ELE	0.100	4 505				-
10-	STONE	MASC	NRY SLAT	CHTAIN WA	LL		537	-			GARBAGE	DISCOOL			ELECTRIC I	IREPLA	OL.	2 - PASS 3 - PASS	AUTO ELEC	C EXP	7 - FRE	IGHT ELEC IGHT HYD SONNEL LIF	12 -	- SIDEWAL - DUMBWA	K ELEC NTER ELEC NTER MAN
13-	MARBL POLISH STORE	ED G	RANIT	TE, ETC.			3 3 4	i di			DISHWASI	HER			INTERCOM	SYSTEM		4 - PASS 5 - PASS	MAN ELEC HYD	EXP	9 - SIDE	WALK MAN			TER WAR
TYPE	QUAL		±		MEASURE					19 INTER							Andrew & Married	TYPE	QUALITY (ACE)	1	CAPA(CITY (LBS)		STOPS	NUMBER
1	(ACE		<u>+</u>		(HEIGHT,				AREA	DO NOT USE 1-APARTM 2-APT UTIL	FOR SHEI NTS ITY AREA	LL TYPE 9	9 8-85T	TAIL DISCOUNT	TVDE	ERAGE	SF/APT		(1-7)		(1-7)			(1-8)	
3	C							16	193	4- SMALL (5-OPEN OF	MOTELS FICES FICES	3	9-OTH	HER RETAIL STO NKS & THEATER: REHOUSES	PEC										
10	C		par.					6	92	6-PROFESS 7-CLINICS	ONAL OF	FICES	12-LIG	HEHOUSES HT MANUFACTU VY MANUFACT	IRING URING										
14	C	, 0	f-i						30	TYPE (UALITY A-E)	NO. APTS		MEASUREMENTS		Α	REA	32 - OTH	ER PRINCI	PAL BU	LDING COM	PONENT			
	-	+									C	,.,	- "	FLOORS, LENGT	H, WIDTH)	_						August 19 cast 1991		PEO.	CEMENT
2	EDEST	RIAN (DOOR	ıs						5	A		will be	91		_	42	311010	TYPE Q	WALITY	OTHE	R DESCRIPT	ION	COST	CEMENT
_	REVOL AUTOM	VING	_			3 AU 4 ALF	TOMÁTIC	SLIDING		2	2						12								
	TYPE			QUALITY (ACE)		NUMBER	CURTAI	LIN, F	т.	8	2					28	10					0			
			-	(AUE)	-	(1-3)		(4)					-			-									
							+						-					\bot							
	EHICLE															1		-	-+						
DO N 1-W(2-ST	OT USE OOD SEC EEL SEC	FOR S	SHELI AL AL	L TYPE 9		3-STEEL	L ROLLUF	STEEL		28 - BANK	/AULTS							+					-		
YPE	QUA	LITY	T	UMBER		EASUREME	ENTS	STEEL	AREA	1 - CASH		MF	ASURE	2 - RECORE	os				_	-			_		
				-	(%	, orn, mel	GITT)					(LI	ENGTH,	WIDTH)		Af	REA								
										-						-									
ESSO	'S FOR	M 210-	А		-				M		ereddig e e ddigee a	and the second second									and the second second second second				

NAICH 279240 NINDR 0190 SPLIT FOLIO 7172 SUBLETTER fantes hylowister See A.T. S. Roet all Sol-israel 232 5295 for Building Plan 1/24 est of floor for each Gop Plan 1. THUR EN 3742 1 100/mo 702# 500 P/M raceling / EST GROSS MO INCOME 7387 act 3600 225 P/m 615 \$ 135-3700) 369\$ 105-284 (w/o taxes) 410\$ 125,304 Real Colot 7 eapling 1088 A) 450 Plan Suns some bad un is is to take to TOTAL 8561 WORK # 7141 -rents vary - net by the Box 3000 Pup 304 541. Rove \$1100 morphy Bass 3 magreed \$500 33-55 - ACCESSORY IMPROVEMENTS QUALITY NUMBER LENGTH SECTION NO. SECTION TITLE 58 - PERMIT DATA - REMARKS 59 - SALES RECORD 21/8/76 REASON FOR APPRAISA

KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL SUPPLEMENTAL PROPERTY RECORD ACCESSORY IMPROVEMENTS

MAJOR	, , , -	-/ L	_ MINOR_		SPLIT_	F	OLIO	SUBLETTER_	SUBNU	MBER									C	ARD OF	CARDS
28 SERVICE STATION ACCESSORIES 1 - AUTO HOIST 3 - TWO PUMP ISLAND 5 - FOUR PUMP ISLAND 7 - PIPING FOR DISPENSERS											AB-MAR	INE PI	ERS & MOOF	AGE ENCI	LOSUR	ES					
	UTO HOIST RUCK HOIS		3 – TWO P				UR PUMP ISLAND 7	– PIPING FOI	R DISPENSER	S	1 - SMAL 2 - MOOF		AT PIER ENCLOSURE	ROOF		3 – MOORAGE 4 – SHIP PIERS		E WALLS			
		TYPE				NUM	BER	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION		_	QUALITY	MEAS					YEAR	EFFECTIVE	NET
				I					19	%	TYPE		(A-E)	(LENG	STH, W	IDTH, HEIGHT		AREA	BUILT	YEAR	CONDITION
				4					19	%		+		- 0			+			19	% «
				\dashv					19	%		+								19	%
									19	%	×									19	%
				\Box					19	%	_	NOO	BULKHEADS	2 – ST	FFI			- 3	- CONCRET	F	
<u> </u>				-					19	%		TYPE			DUALI [*] A-E)	TY	LE	NGTH	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION
36-1	ERVICE ST	TATION	TYPE CANOP	IES		_			19	%										19	%
	JALITY -E)	Т	MEA	SURE	MENTS WIDTH)		AREA	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION	AT GRA	AIN EL	.EVATORS						<u></u>	19	%
<u> </u>	·E)	+	(LE	voin,	WIDTH)			BUILT	19	%	NO UPPER I	HEADH	H'SE - W	ALL		BIN OUTSIE	DE	HEIGHT	YEAR	EFFECTIVE	NET
,						-			19	%	OR CONV.	GALLE	:HY L	ENGTH	+	DIAMETER			BUILT	YEAR	CONDITION %
	1	\perp							19	%				-	+	-				19	%
22 /									19	%			AL STACKS	CHIMNE							
	ONCRETE					2 -	- ASPHALT				1 - BRIC				Т	BRICK LINED			3 - CONCE	EFFECTIVE	NET
TY		QUALIT	Υ	MEAS (LENC	UREMENTS GTH, WIDTH)		AREA	YEAR BUILT	EFFECTIVE YEAR	NET CONDITION	TY	re	N	UMBER	4	DUTSIDE DIAM	ETER	HEIGHT	BUILT	YEAR	CONDITION
	1	C	J				10200	1958	19	24 %					-					19	%
	SWIMMING POOLS			33000	1938	19	24	A9 - CRA	NEWA	Ys											
	CTANGULAR 2 - IRREGU				2 – IRREGULAR				1 – INDO	OR					2 – OUTD	OOR					
TY	DC	OHALITY MEASUREMENTS					AREA	YEAR - BUILT	EFFECTIVE YEAR	NET	TY	PE		C.F.	APACIT	Ť	LE	NGTH	YEAR BUILT	EFFECTIVÉ YEAR	CONDITION
		QUALITY MEASUREMENTS (ACE) (LENGTH, WIDTH)					BUILI	19	%				_						19	%	
化								19	%				_						19	%	
		DO LICHTING						19	%	50-TRI	uck so	CALES									
\vdash	OOD POLE				CONORETE D		5 – FLUORESCENT	ELVTUDE				NU	JMBER				CAPACITY (TONS)		YEAR BUILT	EFFECTIVE YEAR	NET CONDITION
	TEEL POLE		- INCANDE	CENT		,,,,,	6 - MERCURY VAPO	OR FIXTURE											-	19	%
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APPENDIX B

User Provided Information Form

Phase I Environmental Site Assessment User Provided Information

Name of Person Interviewed and Company/Title: George John			
Date: 8/22/18 Address of property (or general description) 16001 + 16005 NE Redmond Way Redmond, WA 98052 Tax identification (parcel) number of property: 7792400230 + 7792400225 + 7792400190 (portion of	·)	
Type of Phase I ESA: E1527-13 (current) E1527-05			al Services:
Why is the Phase I ESA requested (e.g. due diliged due dilligence in support of real estate agree		port of rea	al estate agreement)?
Identification of all parties that will rely on the Ph MainStreet Property Group, LLC	nase I ESA:	:	
Type of property (e.g., undeveloped, residential, commercial and undeveloped	agricultur	al, industr	ial, commercial)?
Type of property transaction (e.g., sale, purchase Purchase and Sale Agreemnet	e, exchang	e, etc.)?	
Who owned the property in the past? (names ar City if Redmond and William Johnson	nd approxi	mate date	es if available):
Please provide any commonly known or reasonal Property that would help the environmental preleases or threatened releases. For example, as	rofessiona		-
Are you aware of, or do you know:	No	Yes	Additional Details/Notes
Environmental cleanup liens against the Subject Property that are filed or recorded under federal, tribal, state or local law?	/		

Are you aware of, or do you know:	No	Yes	Additional Details/Notes
AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the Subject Property and/or have been filed or recorded in a registry under federal, tribal, state or local law?	V		Additional Details/Notes
As the user of this ESA, do you have any specialized knowledge or experience related to the Subject Property or nearby properties? (e.g. you are involved in the same line of business as the current or former occupants of the property)	~		
Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If no, do you believe it is due contamination present at the Subject Property?			
The past uses of the Subject Property?			Subway restaurant and mattress store
Specific chemicals, including petroleum, that are present/once were present at the Subject Property?	'		
Spills or other chemical releases that have taken place at the Subject Property?	/		
Environmental studies and/or cleanups that have taken place at the property?	/		
Underground Storage Tanks (USTs) that are, or once were, on the property?	/		
Previous Phase I Environmental Site Assessments?	'		
Automotive/industrial batteries, pesticides, paints or other chemical in individual containers on the Subject Property?	′		
Industrial drums (55 gallon) on the Subject Property?			
Large quantities of soil brought onto the Subject Property?	/		
Staining of the soil around the Subject Property?	'		
Dumping observed on the Subject Property?	/		
As the user of this <i>ESA</i> , based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the Subject Property?	~		



APPENDIX C

Prior Reports

Phase I and II Environmental Site Assessment Redmond Shopping Square 16119 NE Redmond Way Redmond, Washington File No. 0500-133-02

October 26, 2007

Prepared for: City of Redmond Public Works Department P.O. Box 97010, MS: 1NPW

Redmond, Washington 98073-9710

Attention:

Lisa Singer

Prepared by:

GeoEngineers, Inc.

8410 - 154th Avenue NE

Redmond, Washington 98052

(425) 861-6000

Paul Craig, LG

Senior Project Manager

Dana Carlisle, PE

Principal

EXPIRES (18/18/09)

PHASE I ESA DECLARATIONS

- "I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional
 as defined in Sec. 312.10 of 40 CFR Part 312."*
- "I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I performed and/or developed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312."

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*A person who does not qualify as an Environmental Professional may assist in the conduct of all appropriate inquiries in accordance with ASTM E | 527-05, if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional when conducting such activities.

Disclaimer: Any electronic form, facsimile or hard copy of the original document (email, text, table, and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers, Inc. and will serve as the official document of record.

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EXECUTIVE SUMMARY

Three Recognized Environmental Conditions (RECs¹) were identified for the Redmond Shopping Square Site during the Phase I Environmental Site Assessment (ESA). The RECs are: 1) possible releases from the used oil aboveground storage tanks (ASTs) at the B&B Auto Parts store, 2) the on-site septic system, and 3) an upgradient or crossgradient dry cleaning business located approximately 800 feet east of the subject Site.

The results of our Phase II ESA did not identify contaminated soil at concentrations of regulatory concern in the exploration samples tested. Therefore, the risk for <u>widespread</u> impacts of regulatory significance to site soil and groundwater is low. Given the site prior history (auto parts store), we recommend that the City include a contingency plan for special handling or disposal of petroleum- or chemical-impacted soil that might be encountered during future earthwork in the event that localized areas of soil that may have been impacted from past leaks, spills or releases at the site are encountered in excavations and/or utility trenches.

Tetrachloroethylene (PCE) was detected in the July 2007 groundwater samples from MW-1, MW-2 and MW-3 at concentrations less than the Model Toxics Control Act (MTCA) Method A cleanup level. The source of PCE in groundwater on the Redmond Shopping Square Property is not clear, but could include migration from off-site indeterminate sources.

Based on our experience and review of groundwater data in other areas of the downtown Redmond area near the Redmond Shopping Square, PCE has been consistently detected on a widespread basis in shallow groundwater at low concentrations similar to the concentrations detected in the Redmond Shopping Square monitoring well samples from July 2007. Budgetary and construction planning considerations should be made by the City if dewatering is anticipated associated with redevelopment of the Site.

¹Recognized Environmental Conditions are defined in ASTM E 1527-05 as "the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Supplemental Site Assessment Redmond Shopping Square Future 161st Avenue NE Extension Between Cleveland Street and Redmond Way

16101-16149 NE Redmond Way Redmond, Washington File No. 0500-158-00

August 17, 2009

Prepared for:

City of Redmond 15670 NE 85th Street Redmond, Washington 98073-9710

Attention: Elaine Dilley and Lisa Singer

Prepared by:

GeoEngineers, Inc. 8410 154th Avenue NE Redmond, Washington 98052 (425) 861-6000

Tony N. Orme, PE Environmental Engineer

Dana Carlisle, PE

Principal

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SUPPLEMENTAL SITE ASSESSMENT REDMOND SHOPPING SQUARE FUTURE 161ST AVENUE NE EXTENSION BETWEEN CLEVELAND STREET AND REDMOND WAY

16101-16149 NE REDMOND WAY
REDMOND, WASHINGTON
FOR
CITY OF REDMOND

INTRODUCTION AND BACKGROUND

This report summarizes the results of the June/July 2009 supplemental site assessment for tetrachloroethylene (PCE) and related volatile organic compounds (VOCs) at the Redmond Shopping Square property owned by the City of Redmond since 2007. At the time of the study, the property was still in use as the Redmond Shopping Square, strip-type shopping buildings at 16101, 16109, 16115, 16119, 16129, 16133, 16137, 16145 and 16149 NE Redmond Way in Redmond, Washington. In the future, the City plans to remove the shopping buildings and extend 161st Avenue Northeast in a north-south alignment connecting Cleveland Street and Redmond Way. Our study was completed at the request of Elaine Dilley and Lisa Singer of the City of Redmond. The subject property is within the larger area of the City's wellhead protection monitoring program. Information regarding seasonal groundwater gradient in the subject property area is discussed in other reports prepared for the wellhead protection program monitoring studies. The subject property is shown relative to surrounding physical features on the Vicinity Map and Aerial Photo, Figures 1A and 1B. The layout of the subject property and surrounding properties are shown on the Site Plan, Figure 2.

A Phase I and II Environmental Site Assessment (ESA) was completed for the City of Redmond by GeoEngineers in 2007. The results of the Phase I and II ESA are summarized in our report titled, "Phase I and II Environmental Site Assessment, Redmond Shopping Square, 16119 NE Redmond Way, Redmond, Washington" dated October 26, 2007. Based on the results of our Phase I study, three Recognized Environmental Conditions (RECs) were identified for the Redmond Shopping Square Site. The RECs identified were: 1) used oil aboveground storage tanks (ASTs) at the Auto Parts store, 2) the on-site historic septic system, and 3) an upgradient or crossgradient dry cleaning business(es). Additionally, anecdotal historical information obtained following the completion of the Phase I ESA indicates that a dry cleaner business was located in the southern portion of what is currently Frederick's Appliance in the 1950s. The type and quantity of solvents and waste storage and disposal practices associated with the historic dry cleaner are unknown.

Three monitoring wells (originally identified MW-1 through MW-3) were completed on the property as part of the 2007 Phase II ESA study and groundwater and soil samples were submitted for chemical analysis of petroleum hydrocarbons, metals, polychlorinated biphenyls (PCBs), volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs). Based on the results of the Phase II ESA, PCE was detected at concentrations less than the MTCA Method A cleanup level in groundwater samples obtained from each of the wells in July 2007. Additionally, lube oil-range petroleum hydrocarbons were detected at a concentration less than the MTCA Method A cleanup level in a soil sample obtained from the vicinity of the auto parts store located on the property.

The three monitoring wells completed as part of the Phase II ESA study are currently used by the City as part of the wellhead protection monitoring program and have been re-named (MW-087, MW-088 and MW-089) to correlate with the wellhead protection program numbering system. During the July 2008

wellhead protection program sampling event, groundwater samples were obtained from MW-087 and MW-088. PCE was not detected in MW-087 and PCE was detected at a concentration less than the MTCA Method A cleanup level in MW-088 during the 2008 sampling event. Additional groundwater samples were obtained from each of the three wells during wellhead protection sampling events in February and July 2009. During both 2009 sampling events, PCE was not detected in MW-087, was detected at concentrations less than the MTCA Method A cleanup level in MW-089 and was detected at concentrations greater than the MTCA Method A cleanup level in MW-088.

The approximate locations of the wells and detected PCE concentrations during the February and July 2009 study are shown on Figure 3. Based on the results of the prior studies discussed above, the contaminants of concern for the Redmond Shopping Square include petroleum hydrocarbons and PCE. The supplemental site activities described in this report included sampling of soil and groundwater in the vicinity of the septic tank, the historic auto parts store and the historic dry cleaner to further evaluate subsurface conditions beneath the Redmond Shopping Square for petroleum hydrocarbons and PCE.

SCOPE OF SERVICES

The purpose of the supplemental subsurface assessment was to further evaluate subsurface soil and groundwater conditions beneath the Redmond Shopping Square property, outside the current building footprints, for petroleum hydrocarbons, PCE and other VOCs. Specifically, the proposed scope of services included the following tasks:

- **1.** Updated GeoEngineers' health and safety plan for GeoEngineers' employees use during site exploration and sampling.
- **2.** Subcontracted a geophysical survey company to attempt to locate the concrete septic tank reported to be located within the parking lot of the Redmond Shopping Square.
- **3.** Conducted a visual reconnaissance of the interior of the Fredrick's Appliance store located on the property to identify the locations of sinks and drains possibly connected to the sanitary sewer. Additionally, evaluated the likely utility locations and depths as possible contaminant migration pathways.
- **4.** Subcontracted a private underground utility locate and made the one-call notification prior to beginning explorations on site.
- **5.** Observed air-knifing to a depth of approximately 4 to 5 feet bgs in each boring by a subcontracted air-knife company. Air-knifing was conducted at each boring to minimize the risk of damaging unmarked underground utilities.
- **6.** Observed the drilling of twelve direct push exploratory borings to approximately 20 feet below ground surface (bgs) at selected locations on the subject property. The approximate locations of the borings are shown on Figure 2.
- **7.** Obtained discrete soil samples at approximately 2-foot depth intervals from the continuous core from each boring for field screening and soil classification.
- **8.** Field screened soil samples for evidence of petroleum or volatiles using visual, water sheen and headspace vapor screening methods.
- **9.** Submitted five soil samples from the direct push borings for chemical analysis of one or more of the following:

- **a.** Hydrocarbon identification using Northwest method NWTPH-HCID.
- **b.** VOCs by EPA Method 8260B.
- **10.** Obtained grab groundwater samples from each of the direct push borings. Submitted groundwater samples for chemical analysis of the following:
 - **a.** Hydrocarbon identification using Northwest method NWTPH-HCID.
 - **b.** VOCs by EPA Method 8260B.
- **11.** Evaluated the soil and groundwater data relative to Model Toxics Control Act (MTCA) Method A or B cleanup levels.

JUNE/JULY EXPLORATIONS AND SAMPLING

CONCRETE SEPTIC TANK AND DRAIN LINES

A ground penetrating radar survey (GPR) was completed by Global Geophysics (Global) on June 24, 2009 (Appendix A) to evaluate the likely location of the reported historic concrete septic tank associated with the Redmond Shopping Square prior to connection of the buildings to the municipal sanitary sewer. Based on property owner interviews performed during the Phase I ESA in 2007, the septic tank was reported to be located near the center of the parking lot. Based on the results of the GPR survey, the approximate location of the concrete septic tank is shown in Figure 2. Global's final report and site plan are shown in Appendix A.

In addition to the concrete septic tank, there are several underground utilities present on the subject property including sanitary sewer and storm drain lines. The approximate locations of the confirmed or inferred sanitary sewer and storm drain lines are shown on Figure 2. Mapping and confirming the full extent of the sewer and drain connections on the property was not part of the scope of this study.

SOIL EXPLORATIONS AND SAMPLING

Twelve direct push explorations were completed on June 29 and 30, 2009 to obtain soil and groundwater samples for field screening and possible chemical analytical testing. The rationale for selecting the exploration locations was based on the objectives of characterizing soil and groundwater outside of the building footprint in the vicinity of the septic tank, the storm drain and sanitary sewer utility lines and the suspected historic dry cleaner location.

Prior to direct push exploration activities, the upper approximately 4 to 5 feet of soil in the borings was removed using an air-knife and a vactor truck. Soil samples were obtained during air-knifing activities using a hand auger at approximately 2 foot depth intervals to field screen for evidence of petroleum and volatiles. After each of the boring locations had been air-knifed, explorations B-1 through B-12 were completed using the direct push exploration equipment. The approximate locations of the explorations are shown in Figure 2. Field procedures and exploration logs are presented in Appendix B.

Soil encountered in borings completed within the Redmond Shopping Square parking lot (borings B-1 through B-8) generally consisted of gray or brown fine sand with varying amounts of gravel. Additionally, peat was encountered in borings B-1 through B-8 at depths ranging between approximately 3 to 5 feet below the ground surface and extending to approximately 11 feet below the ground surface. Soil encountered in borings completed south and west of the buildings (borings B-9 through B-12) generally consisted of brown sand with gravel. These soil conditions are generally consistent with the

soil encountered during the installation of the on-site monitoring wells in 2007, with the exception of the peat, which was not encountered in the 2007 explorations.

Discrete grab soil samples from the air-knifed portion of the boreholes and soil from the continuous cores of the direct-push portion of the boreholes were screened in the field for evidence of petroleum and volatiles. Field screening of the soil samples did not indicate evidence of petroleum hydrocarbons or volatiles. Field screening results are indicated in the exploration logs in Appendix B. Discrete soil samples were obtained approximately every 2 feet from the continuous core samples for possible chemical analysis. A total of five soil samples (B-1-4.0, B-2-10.0, B-3-12.0, B-6-10.0 and B-7-12.0) were submitted to OnSite Environmental, Inc. (OnSite) in Redmond, Washington for chemical analysis of one or more of the following:

- Hydrocarbon identification using Northwest method NWTPH-HCID.
- VOCs by EPA Method 8260B.

Samples were selected for testing based on the relative location to source areas, proximity to groundwater and the inferred groundwater flow direction at the site based on prior studies. The five soil samples submitted for chemical analysis were selected based on the following:

- Because explorations were not completed inside the operating businesses, the borings closest to potential source areas were selected for chemical analysis.
- Field screening of soil at the site did not indicate the presence of petroleum or VOC contamination. Only one sample, B-1-4.0, had a slight sheen.
- Peat was not submitted for chemical analysis due to the potential for interference with the chemical analytical testing program.

Chemical analytical results for soil samples are summarized in Table 1 and findings are described in the "Chemical Analytical Results" section below.

GROUNDWATER SAMPLING

The direct push explorations B-1 through B-12 extended to maximum depths of approximately 20 feet below ground surface (bgs). Groundwater was encountered in each of the direct push borings and grab groundwater samples were obtained from the direct push borings at the time of drilling. At the time groundwater was sampled, groundwater was observed in each of the borings at depths ranging between approximately 10.5 and 15 feet below the ground surface. Generally, groundwater was encountered in borings completed within the Redmond Shopping Square parking lot (borings B-1 through B-8) between approximately 10.5 and 13 feet below the ground surface and in borings completed to the south and west of the buildings (borings B-9 through B-12) at approximately 15 feet below the ground surface. The reader is referred to the City's wellhead protection program monitoring studies for discussion on the groundwater gradient in the vicinity of the subject property.

Each of the groundwater samples (B-1 through B-12) were submitted for chemical analysis of the following:

- Hydrocarbon identification using Northwest method NWTPH-HCID.
- VOCs by EPA Method 8260B.

Chemical analytical results for groundwater samples are summarized in Table 2 and described in the "Chemical Analytical Results" section below.

CHEMICAL ANALYTICAL RESULTS

SOIL

Petroleum hydrocarbons and VOCs were not detected in soil samples obtained for chemical analysis with the following exceptions:

- Acetone was detected in soil samples B-2-10.0, B-3-12.0, B-6-10.0 and B-7-12.0 at concentrations of 1.5 milligrams per kilogram (mg/kg), 0.031 mg/kg, 2.6 mg/kg, and 0.057 mg/kg, respectively. Each of the detected concentrations is less than the MTCA Method B cleanup level of 72,000 mg/kg.
- 2-Butanone (methyl ethyl ketone [MEK]) was detected in soil samples B-2-10.0, B-6-10.0, B-7-12.0 at concentrations of 0.34 mg/kg, 0.55 mg/kg, 0.0067 mg/kg, respectively. Each of the detected concentrations is less than the MTCA Method B cleanup level of 48,000 mg/kg.
- Carbon disulfide was detected in soil sample B-6-10.0 at a concentration of 0.0080 mg/kg, which is less than the MTCA Method B cleanup level of 8,000 mg/kg.

Chemical analytical results for soil samples are summarized in Table 1, and laboratory reports are included in Appendix C.

GROUNDWATER

Petroleum hydrocarbons and VOCs were not detected in the grab groundwater samples obtained for chemical analysis with the following exceptions:

- Tetrachloroethylene (PCE) was detected in groundwater samples B-9, B-10, B-11 and B-12 at concentrations of 0.46 micrograms per liter (μg/L), 0.48 μg/L, 0.74 μg/L and 0.74 μg/L, respectively. Each of the detected concentrations is less than the MTCA Method A cleanup level of 5 μg/L.
- Chloroform was detected at a concentration of 0.46 in B-12, which is less than the MTCA Method B cleanup level of 7.2 µg/L.

Chemical analytical results for groundwater samples are summarized in Table 2, and laboratory reports are included in Appendix C.

Following the completion of the borings at the site, monitoring wells MW-087, MW-088 and MW-089 were sampled as part of the City's wellhead protection program. During this July sampling event, PCE was not detected in MW-087, was detected at concentrations less than the MTCA Method A cleanup level in MW-089 and was detected at concentrations greater than the MTCA Method A cleanup level in MW-088 (Figure 3).

SUMMARY

Based on the results of the June/July 2009 supplemental site assessment, petroleum hydrocarbons and VOCs either were not detected or were detected at concentrations less than the MTCA Method A or B cleanup levels in soil samples obtained from beneath the subject property. Petroleum hydrocarbons and VOCs were not detected in grab groundwater samples obtained from the 2009 borings at concentrations of regulatory significance. However, PCE was detected in groundwater samples obtained to the south and west of the on-site buildings. Additionally, PCE was detected at concentrations slightly above the MTCA Method A cleanup level in the February and July 2009 groundwater samples obtained from on-site monitoring well MW-088 as part of the City's wellhead protection program monitoring.

RECOMMENDATIONS

We recommend that the contractor's scope of the future building demolition include investigation and marking of interior sewer and drain line connections in the southwestern corner of the building. Following demolition of the existing buildings, we recommend that test pit explorations be completed at locations corresponding to the suspected former on-site dry cleaner areas and related drain lines, and the auto parts portion of the building. Soil samples should be submitted for chemical analysis of petroleum hydrocarbons, PCE and other VOCs to confirm the presence or absence of contaminants of concern in soil and delineate impacts, if any. In addition, areas where soil will be excavated for construction purposes from locations that have not already been sampled should be further evaluated to confirm end use options for excavated soil.

The findings of test pit explorations and sampling to be completed after building demolition, as recommended above, will confirm the extent to which the City and their contractors will need to address special soil handling or management considerations as part of the future road construction associated with the 161st Avenue Northeast Extension. Depending on the City's design, bidding and construction schedule for the demolition and construction projects, it may be prudent to include contingencies in the project plans, specifications and budget.

In the event that dewatering is required during road construction activities at the site, we recommend characterizing dewatering effluent for petroleum hydrocarbons, PCE and other VOCs to confirm the presence or absence of contaminants of concern and to determine water treatment and discharge options. Additionally, the current onsite monitoring wells (MW-087, MW-088 and MW-089) should be preserved if possible during future demolition and road construction activities. Wells that cannot be preserved should be abandoned in accordance with resource protection well standards. Abandoned wells may need to be replaced for future groundwater monitoring activities.

We also recommend that the concrete septic tank and related drainfield be removed during either building demolition or road construction activities.

LIMITATIONS

This supplemental site characterization has been prepared for use by the City of Redmond. Within the limitations of scope, schedule and budget, our services have been executed in accordance with generally accepted environmental science practices in this area at the time this report was prepared. No warranty or other conditions, expressed or implied, should be understood.

Any electronic form, facsimile or hard copy of the original document (email, text, table and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers, Inc. and will serve as the official document of record.

Please refer to Appendix D titled "Report Limitations and Guidelines for Use" for additional information pertaining to use of this report.

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TABLE 1

SUMMARY OF SOIL CHEMICAL ANALYTICAL DATA REDMOND SHOPPING SQUARE

16101 – 16149 NE REDMOND WAY, REDMOND, WASHINGTON

Location Name	B-1	B-2	B-3	B-6	B-7	MTCA A or B
Sample Depth (feet)	4	10	12	10	12	Reference
Sample Date	6/29/2009	6/29/2009	6/29/2009	6/29/2009	6/29/2009	Level
Analyte						
TPH by NWTPH-HCID (mg/kg)						
Gasoline-range hydrocarbons	22 U		-			NA
Diesel-range hydrocarbons	55 U					NA
Lube Oil-range Hydrocarbons	110 U					NA
VOCs by EPA 8260B (mg/kg)						
1,1,1,2-Tetrachloroethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,1,1-Trichloroethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	2
1,1,2,2-Tetrachloroethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,1,2-Trichloroethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,1-Dichloroethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	8,000
1,1-Dichloroethene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,1-Dichloropropene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,2,3-Trichlorobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,2,3-Trichloropropane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,2,4-Trichlorobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,2,4-Trimethylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,2-Dibromo-3-Chloropropane	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	0.71
1,2-Dichlorobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	7,200
1,2-Dichloroethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	1,600
1,2-Dichloropropane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	15
1,3,5-Trimethylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,3-Dichlorobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,3-Dichloropropane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
1,4-Dichlorobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	42
2,2-Dichloropropane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
2-Butanone (Methyl ethyl ketone)	0.0052 U	0.34	0.0065 U	0.55	0.0067	48,000
2-Chloroethylvinylether	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	NE
2-Chlorotoluene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
2-Hexanone	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	NE
4-Chlorotoluene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
4-Methyl-2-Pentanone (Methyl isobutyl ketone)	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	6,400
Acetone	0.0052 U	1.5	0.031	2.6	0.057	72,000
Benzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	0.03
Bromobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Bromochloromethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Bromoform	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	130
Bromomethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	110
Carbon Disulfide	0.001 U	0.0077 U	0.0013 U	0.008	0.0013 U	8,000
Carbon Tetrachloride	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	56
Chlorobenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	1,600
Chloroethane	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	NE
Chloroform	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	800
Chloromethane	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	77
Cis-1,2-Dichloroethene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Cis-1,3-Dichloropropene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	2,400
Dibromochloromethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	12



Location Name Sample Depth (feet)	B-1 4	B-2 10	B-3 12	B-6 10	B-7 12	MTCA A or B Reference
Sample Date		6/29/2009	6/29/2009	6/29/2009	6/29/2009	Level
Analyte :						
Dibromomethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Dichlorobromomethane	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Dichlorodifluoromethane (CFC-12)	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	16,000
Ethylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	6
Ethylene dibromide	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	0.005
Hexachlorobutadiene	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	13
Isopropylbenzene (Cumene)	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Methyl Iodide	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	NE
Methyl t-butyl ether	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	0.1
Methylene Chloride	0.0052 U	0.038 U ¹	0.0065 U	0.026 ²	0.0065 U	0.02
Naphthalene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	5
n-Butylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
n-Propylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
p-Isopropyltoluene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Sec-Butylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Styrene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	33
Tert-Butylbenzene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	NE
Tetrachloroethene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	0.05
Toluene	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	7
Trans-1,2-Dichloroethene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	11
Trans-1,3-Dichloropropene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	10
Trichloroethene	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	0.03
Trichlorofluoromethane (CFC-11)	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	24,000
Vinyl Acetate	0.0052 U	0.038 U	0.0065 U	0.022 U	0.0065 U	80,000
Vinyl Chloride	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	0.67
Xylene, m-,p-	0.0021 U	0.015 U	0.0026 U	0.0086 U	0.0026 U	9
Xylene, o-	0.001 U	0.0077 U	0.0013 U	0.0043 U	0.0013 U	9

Notes:

MTCA = Model Toxics Control Act

EPA = Environmental Protection Agency

mg/kg = milligrams per kilogram

U = Not detected; value shown is the PQL.

TPH = Total Petroleum Hydrocarbons

VOCs = Volatile Organic Compounds

NE = Not established

NA = Not applicable

Bold indicates value detected.

Shaded row indicates this analyte is a potential contaminant of concern for the site. PCE breakdown products are not highlighted.

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¹ PQL concentration is greater than the MTCA Method A reference level.

² Flagged by the laboratory as a laboratory contaminant.

TABLE 2 SUMMARY OF GROUNDWATER CHEMICAL ANALYTICAL DATA REDMOND SHOPPING SQUARE

16101 – 16149 NE REDMOND WAY, REDMOND, WASHINGTON

S	ation Name Sample Date	B-1 6/29/2009	B-2 6/29/2009	B-3 6/29/2009	B-4 6/29/2009	B-5 6/29/2009	B-6 6/29/2009	B-7 6/29/2009	B-8 6/30/2009	B-9 6/30/2009	B-10 6/30/2009	B-11 6/30/2009	B-12 6/30/2009	MTCA A or B Reference Level
Analyte														
TPH by NWTPH-HCID (mg/L)														
Gasoline-range hydrocarbons		0.1 U	0.1 U	0.1 U	NA									
Diesel-range hydrocarbons		0.26 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.26 U	0.25 U	0.26 U	0.25 U	0.25 U	0.25 U	NA
Lube Oil-range Hydrocarbons		0.41 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.41 U	0.4 U	0.41 U	0.4 U	0.41 U	0.41 U	NA
VOCs by EPA 8260B (µg/L)														
1,1,1,2-Tetrachloroethane		0.2 U	0.2 U	0.2 U	1.7									
1,1,1-Trichloroethane		0.2 U	0.2 U	0.2 U	200									
1,1,2,2-Tetrachloroethane		0.2 U	0.2 U	0.2 U	0.22									
1,1,2-Trichloroethane		0.2 U	0.2 U	0.2 U	0.77									
1,1-Dichloroethane		0.2 U	0.2 U	0.2 U	800									
1,1-Dichloroethene		0.2 U	0.2 U	0.2 U	400									
1,1-Dichloropropene		0.2 U	0.2 U	0.2 U	NE									
1,2,3-Trichlorobenzene		0.2 U	0.2 U	0.2 U	NE									
1,2,3-Trichloropropane		0.2 U	0.2 U	0.2 U	0.0063									
1,2,4-Trichlorobenzene		0.2 U	0.2 U	0.2 U	80									
1,2,4-Trimethylbenzene		0.2 U	0.2 U	0.2 U	400									
1,2-Dibromo-3-Chloropropane		1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	0.031
1,2-Dichlorobenzene		0.2 U	0.2 U	0.2 U	720									
1,2-Dichloroethane		0.2 U	0.2 U	0.2 U	5									
1,2-Dichloropropane		0.2 U	0.2 U	0.2 U	0.64									
1,3,5-Trimethylbenzene		0.2 U	0.2 U	0.2 U	400									
1,3-Dichlorobenzene		0.2 U	0.2 U	0.2 U	NE									
1,3-Dichloropropane		0.2 U	0.2 U	0.2 U	160									
1,4-Dichlorobenzene		0.2 U	0.2 U	0.2 U	1.8									
2,2-Dichloropropane		0.2 U	0.2 U	0.2 U	NE									
2-Butanone (Methyl ethyl ketone)		5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	4,800
2-Chloroethylvinylether		1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	NE
2-Chlorotoluene		0.2 U	0.2 U	0.2 U	160									
2-Hexanone		2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	NE
4-Chlorotoluene		0.2 U	0.2 U	0.2 U	NE									
4-Methyl-2-Pentanone (Methyl isobu	ityl ketone)	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	640
Acetone	,	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	800
Benzene		0.2 U	0.2 U	0.2 U	5									
Bromobenzene		0.2 U	0.2 U	0.2 U	160									
Bromochloromethane		0.2 U	0.2 U	0.2 U	NE									
Bromoform		1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	5.5
Bromomethane		0.2 U	0.2 U	0.2 U	11									
Carbon Disulfide		0.2 U	0.2 U	0.2 U	800									
Carbon Tetrachloride		0.2 U	0.2 U	0.2 U	0.34									
Chlorobenzene		0.2 U	0.2 U	0.2 U	160									
Chloroethane		1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	15
Chloroform		0.2 U	0.2 U	0.46	7.2									
Chloromethane		1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	3.4
Cis-1,2-Dichloroethene		0.2 U	0.2 U	0.2 U	80									
Cis-1,3-Dichloropropene		0.2 U	0.2 U	0.2 U	0.44									



Location Name	B-1	B-2	B-3	B-4	B-5	B-6	B-7	B-8	B-9	B-10	B-11	B-12	MTCA A or B
Sample Date		6/29/2009	6/29/2009	6/29/2009	6/29/2009	6/29/2009	6/29/2009	6/30/2009	6/30/2009	6/30/2009	6/30/2009	6/30/2009	Reference Level
Analyte													
Dibromochloromethane	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.52
Dibromomethane	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	80
Dichlorobromomethane	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.71
Dichlorodifluoromethane (CFC-12)	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	1,600
Ethylbenzene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	700
Ethylene dibromide	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.01
Hexachlorobutadiene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.56
Isopropylbenzene (Cumene)	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	800
Methyl Iodide	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	NE
Methyl t-butyl ether	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	20
Methylene Chloride	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	5
Naphthalene	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	160
n-Butylbenzene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	NE
n-Propylbenzene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	NE
p-Isopropyltoluene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	NE
Sec-Butylbenzene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	NE
Styrene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	1.5
Tert-Butylbenzene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	NE
Tetrachloroethene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.46	0.48	0.74	0.74	5
Toluene	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1,000
Trans-1,2-Dichloroethene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	160
Trans-1,3-Dichloropropene	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.44
Trichloroethene	1 U	1 U	1 U	1 U	1 U	1 U	1 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	5
Trichlorofluoromethane (CFC-11)	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	2,400
Vinyl Acetate	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	2 U	8,000
Vinyl Chloride	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2
Xylene, m-,p-	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	0.4 U	1,000
Xylene, o-	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	1,000

Notes:

MTCA = Model Toxics Control Act

EPA = Environmental Protection Agency

mg/L = milligrams per liter

 μ g/L = micrograms per liter

U = Not detected; value shown is the PQL.

TPH = Total Petroleum Hydrocarbons

VOCs = Volatile Organic Compounds

NE = Not established

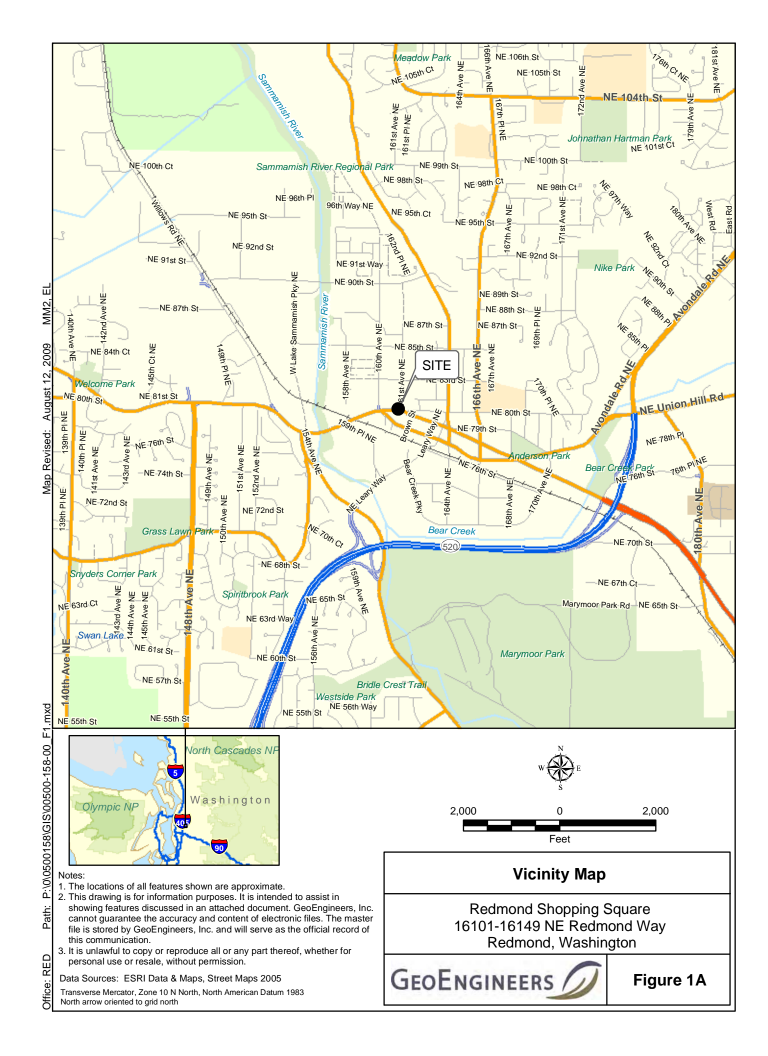
NA = Not applicable

Bold indicates value detected.

Shaded row indicates this analyte is a potential contaminant of concern for the site. PCE breakdown products are not highlighted.

REDM:\0\0500158\00\Finals\050015800_T2_GW.xlsx



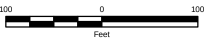




Approximate Redmond Shopping Square property boundary

Reference: Imagery from ESRI. Streets from City of Redmond.

1. The locations of all features shown are approximate. 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.



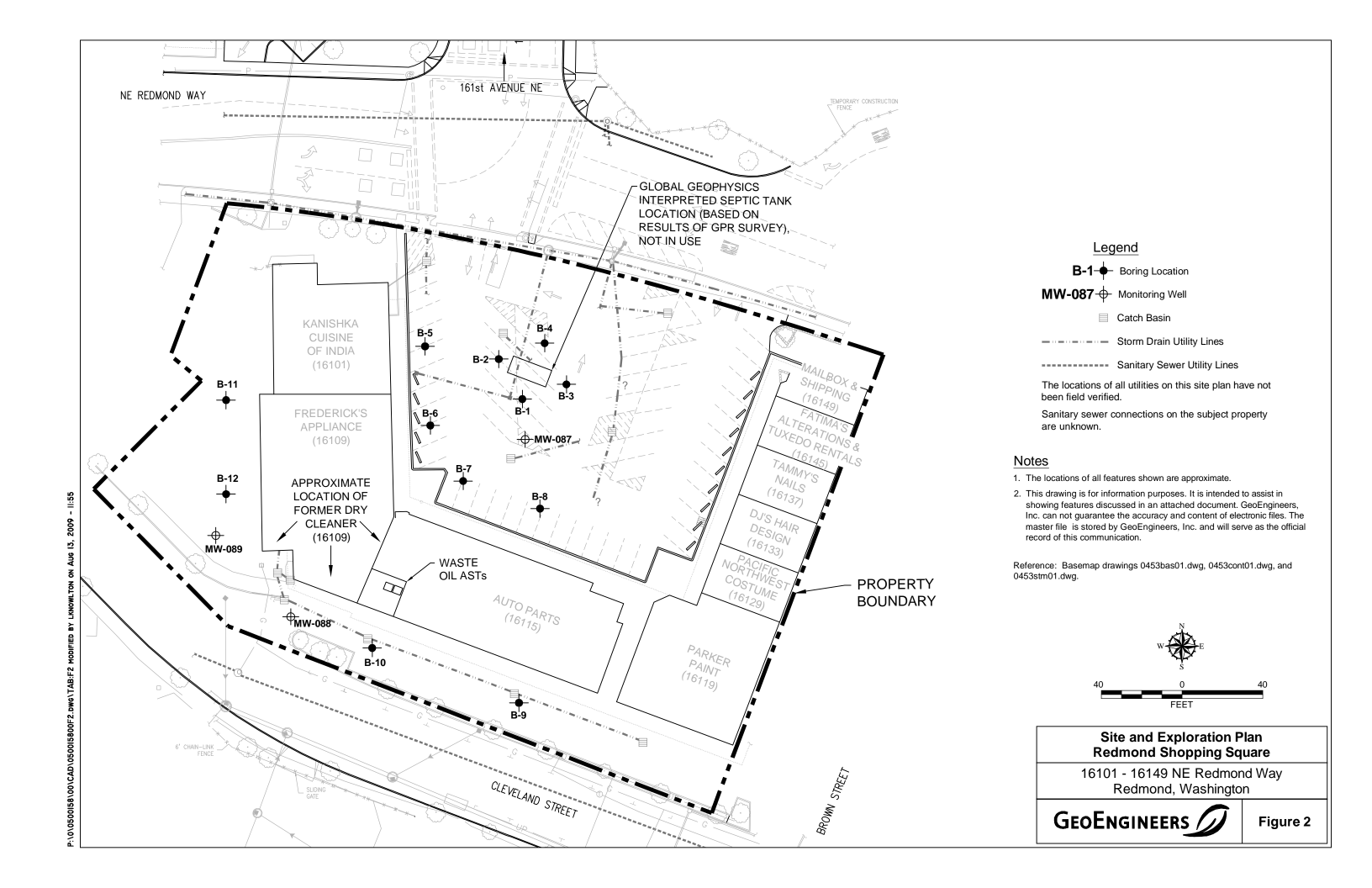


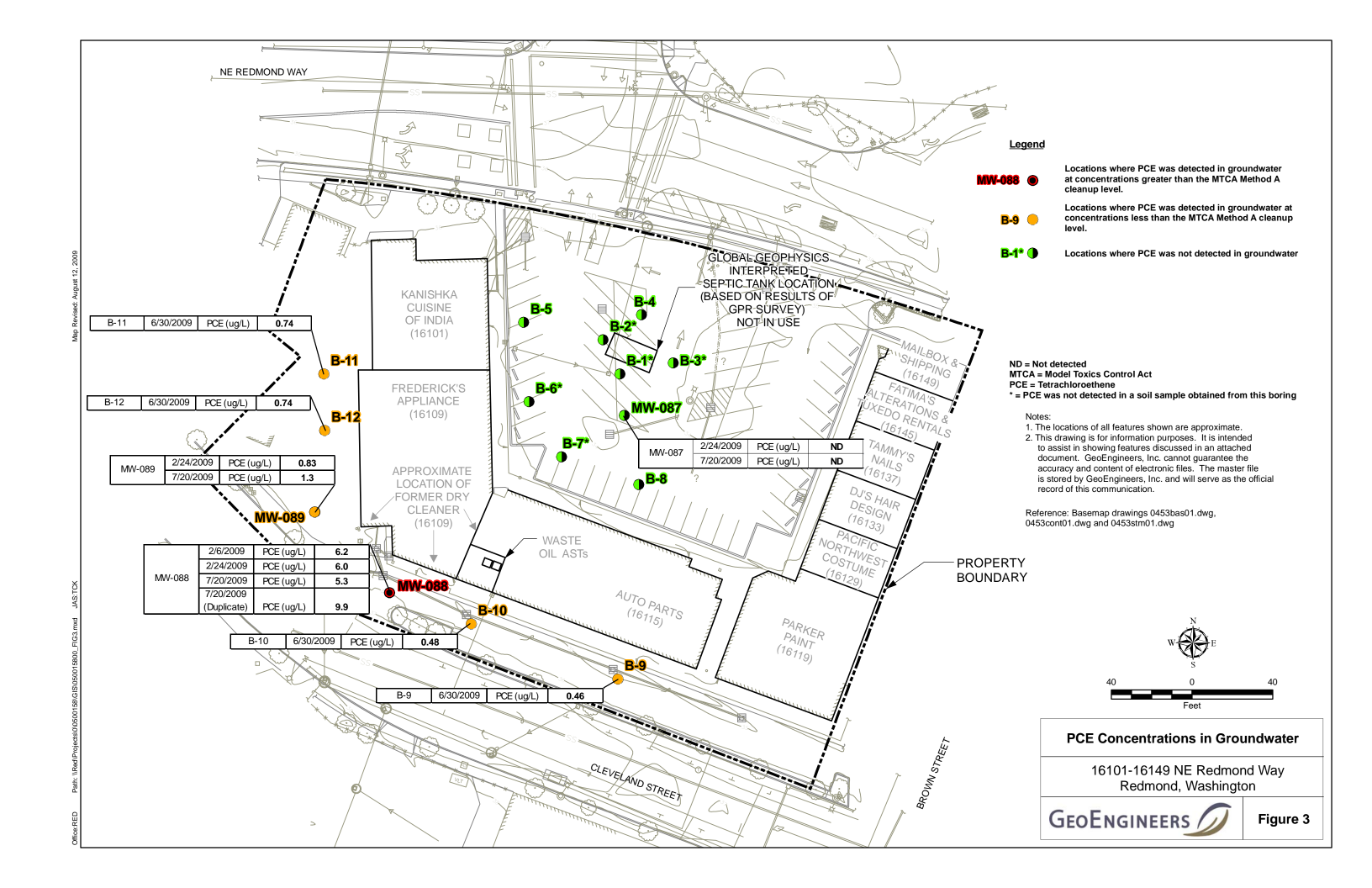
Aerial Photo

Redmond Shopping Square 16101-16149 NE Redmond Way Redmond, Washington



Figure 1B





Geotechnical Engineering Services

161st Avenue NE Extension Bear Creek Parkway to Redmond Way Redmond, Washington

for
City of Redmond and KPG
Redmond Project No. 101427

June 15, 2010



8410 154th Avenue NE Redmond, Washington 98052 425.861.6000

Geotechnical Engineering Services

161st Avenue NE Extension Bear Creek Parkway to Redmond Way Redmond, Washington

City of Redmond Project No. 101427 GeoEngineers File No. 0500-164-00

June 15, 2010

Prepared for:

City of Redmond c/o KPG, Inc. 753 9th Avenue N Seattle, Washington 98109

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Prepared by:

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Principal

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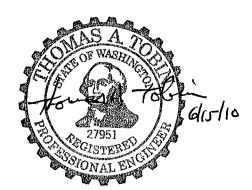




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Appendix D. Global Geophysics GPR Study

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INTRODUCTION

This report presents results of our geotechnical engineering services for the 161st Avenue NE Extension – Bear Creek Parkway to Redmond Way project in Redmond, Washington. The corridor that will be improved extends from Bear Creek Parkway at the south end north to Redmond Way to connect with the existing portion of 161st Avenue NE. The project includes improvements at the intersection at Cleveland Street and Redmond Way. The site is shown relative to surrounding physical features on the Vicinity Map (Figure 1) and the Site Plan (Figure 2).

This report was issued in draft form twice, on February 22, 2010 and on April 6, 2010. This final report incorporates review comments from both draft reports as well as supplemental information based on project considerations that developed during the course of our services. This final report supersedes all prior drafts.

The purpose of this study is to complete subsurface explorations at the project site and to provide geotechnical engineering conclusions and recommendations for the design and construction of the proposed improvements. We previously provided a Phase I and II Environmental Site Assessment (ESA) and Supplemental Site Assessment for this project, the results of which are presented in our reports dated October 26, 2007 and August 17, 2009, respectively.

GeoEngineers' geotechnical engineering services were completed in general accordance with our services agreement dated September 15, 2009. Our scope of work includes:

- Reviewing previous geotechnical reports and boring logs prepared for projects in the site vicinity;
- Completing borings to characterize the subsurface conditions along the project alignment;
- Completing laboratory testing on selected soil samples obtained from the explorations; and
- Preparing this geotechnical report.

Project Description

Our understanding of the project is based on discussions with and data provided by KPG and the City of Redmond and our experience with similar projects.

We understand that the corridor improvements will include demolition of the existing buildings at the Redmond Shopping Square. The project may include the removal of unsuitable peat deposits at the north end of the site, removal of the underground storage tank (UST) that is in the Redmond Shopping Square parking area, and roadway improvements, including signal poles.

FIELD EXPLORATIONS AND LABORATORY TESTING

Field Explorations

The subsurface soil and groundwater conditions at the site were evaluated by drilling two new borings. Each boring was completed with a monitoring well. The monitoring wells are designated MW343 and MW344, in sequence with other monitoring wells in the city of Redmond groundwater



monitoring network. These borings were completed using track-mounted, continuous-flight, hollow-stem auger drilling equipment. Several other borings have been completed at the site during previous explorations. Additionally, a geophysical exploration program was conducted at this site to help delineate the deposit of peat that was disclosed during past explorations.

The approximate locations of the explorations completed at this site are presented on the Site Plan, Figure 2. Details of the field exploration program and logs of the explorations are presented in Appendix A. Details of the geophysical exploration are presented in Appendix D.

Laboratory Testing

Soil samples were collected during drilling and taken to GeoEngineers' laboratory for further evaluation. Selected samples were tested for the determination of moisture content and gradation (sieve analysis). A description of the laboratory testing and the test results are presented in Appendix B.

SITE CONDITIONS

Geology and Sensitive Area Designations

Geologic information for the project vicinity includes a Pacific Northwest Center for Geologic Mapping Studies map, "Geologic Map of King County, Washington" (Booth et al., 2007). The mapped geology in the project vicinity consists of alluvium. Alluvium consists of stream, river, and running water deposits. These deposits consist of sand, silt, gravel, and cobbles and locally can contain very soft peat lenses. The geophysical survey was performed along the northern portion of the site at the intersection of 161st Avenue NE and Redmond Way. The geophysical survey was completed by using ground penetrating radar (GPR) to determine the approximate depths and thicknesses of the peat layers the results of which can be found in Appendix D.

Fill soils associated with roadway construction and development are also anticipated.

Sensitive areas maps produced by the City of Redmond indicate that the project area is within a Seismic Hazard Area and Aquifer Recharge Area with High Significance. The seismic hazard is due to the presence of moderately dense sandy alluvium below groundwater that could liquefy if these soils were subjected to strong, earthquake induced ground shaking. The aquifer recharge sensitive classification is because the upper sand and gravel formation (aquifer) is in direct continuity with the ground surface and is therefore at risk of degradation of water quality from surface spills of contaminants. The City of Redmond water wells are established in this upper sand and gravel aquifer.

Surface Conditions

The focus of this report is the road section of 161st Avenue NE beginning at the south side of Cleveland Street and extending north to the intersection of Redmond Way. In the project area, 161st Avenue NE is currently partially constructed between Bear Creek Parkway and Cleveland Street with a condominium under construction at the southwest corner of the intersection of Cleveland Street and 161st Avenue NE. The proposed alignment will run north through what is now the Redmond Shopping Square and will reconnect with the existing

161st Avenue NE at the intersection of Redmond Way. The Redmond Shopping Square consists of nine businesses in a U-shaped configuration and asphalt concrete pavement parking area within the shopping area. The Redmond Shopping Square is approximately 3 to 4 feet below the existing grades of both Redmond Way to the north and Cleveland Street to the south creating a depression between the two streets.

The vegetation along the street consists largely of ornamental shrubs and trees located in landscaping strips and isolated planter boxes in sidewalk areas. There is landscaping along the north side of Redmond Shopping Square which consists of several trees and shrubs.

Existing utilities within or near the project area include underground and overhead power, business signs and communication lines and buried gas, fiber optic, storm sewer, sanitary sewer, and water utilities.

Subsurface Conditions

Two borings (MW-343 and MW-344) were completed to evaluate subsurface soil and groundwater conditions in the project area. The logs of the explorations are presented in Appendix A.

In each of the borings, asphalt concrete pavement (ACP) was encountered at the surface with a thickness of approximately 7 to $7\frac{1}{2}$ inches. The ACP was underlain by up to 4 feet of fill consisting of loose to medium dense silty sand with gravel. Alluvium deposits were encountered under the fill layer at a depth of approximately 4 feet below ground surface (bgs). The alluvium deposits typically consisted of loose to medium dense silty sand with gravel and sand with silt and gravel to the depth of the borings. An organic silt deposit was encountered at depths between 7 and $9\frac{1}{2}$ feet bgs in boring MW-343. No organic deposits were encountered in boring MW-344. Previous borings in the project area encountered a peat layer of variable thickness ranging from 6 to 8 feet and depths below ground surface of 3 to 5 feet. Ground penetrating radar (GPR) was used to determine the approximate depths of the peat deposits which are located in the northern portion of the site. The GPR study suggests that the peat deposit thickness can be up to 8 feet thick in some areas. The results of the GPR study are presented in Appendix D.

Groundwater Conditions

The alluvium and outwash deposits form an extensive and prolific aquifer that extends beneath the City of Redmond. The aquifer is fed from the east by recharge and aquifer throughflow generated in Bear Creek and Evans Creek valleys. Groundwater typically flows from east to west through the downtown Redmond area and is in hydraulic continuity with the Sammamish River; the stage of which strongly controls groundwater levels in the aquifer.

Groundwater is relatively shallow and fluctuates seasonally and also in response to flood events with both direct infiltration as well as in response to the water level in the Sammamish River and in Bear Creek. Groundwater levels have been monitored at several sites throughout the project area as well as at the Redmond water wells. As part of the City's wellhead protection program, a numerous array of wells distributed throughout the city have been read regularly over the past several years affording a database of groundwater levels throughout the city and subsequently around the project area.



Subsequent to drilling on February 1, 2010, the groundwater level was measured at about $12 \text{ and } 13\frac{1}{2}$ feet below ground surface (bgs) at borings MW-343 and MW-344, respectively. This corresponds to Elevations 26.5 and 27 at MW-343 and MW-344, respectively. The groundwater was measured at $8\frac{1}{2}$ feet bgs (El. 29.2) in boring MW-087 at the time of drilling on July 21, 2007. Subsequent groundwater level readings in MW087 have been as high as 3.5 feet BGS (El. 34.5) on January 22, 2010. The higher groundwater level in MW-087 is inconsistent with the other wells in the area.

On-going groundwater level readings obtained as part the City's wellhead protection program suggest that the seasonal groundwater levels in the project vicinity fluctuate between highs of about 10 to 12 feet BGS and lows of 15 to 17 feet BGS, except at MW087. Seasonal highs at MW087 are at about 3.5 feet BGS and lows are at about 10 feet BGS or deeper.

CONCLUSIONS AND RECOMMENDATIONS

Summary of Geotechnical Considerations

We conclude that the planned improvements can be successfully completed from a geotechnical perspective, provided the considerations presented in this report are incorporated into the project planning and design. A summary of the primary geotechnical considerations is provided below. The summary is presented for introductory purposes only and should be used in conjunction with the complete recommendations presented in this report.

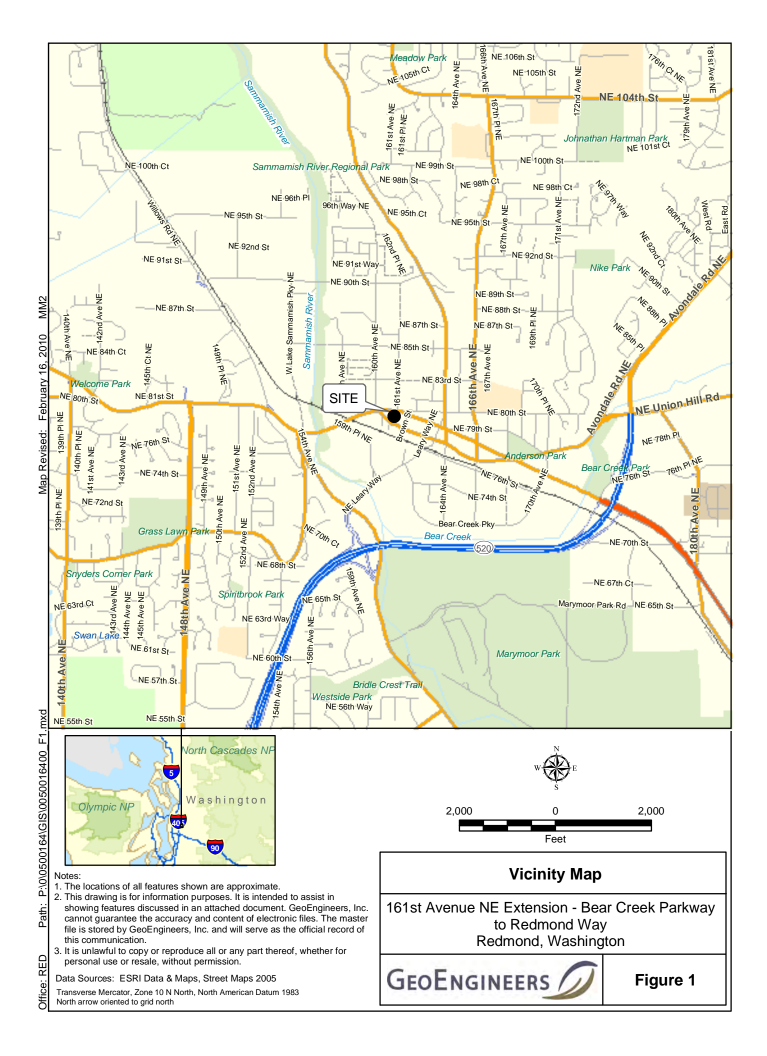
- Highly compressible peat deposits are present in the northern and central portions of the site, beneath the intersection of 161st Avenue NE and Redmond Way and within the north portion of the existing Redmond Shopping Square parking area.
- The peat will settle under the weight of new fill as well as from organic decomposition. Settlement of the peat from organic decomposition alone could be more than 1 foot over the design life of the project (typically 50 years). Methods to help reduce this settlement potential are presented in this report.

These and other geotechnical considerations are discussed further, and recommendations pertaining to the geotechnical aspects of the project are presented in the following sections of this report.

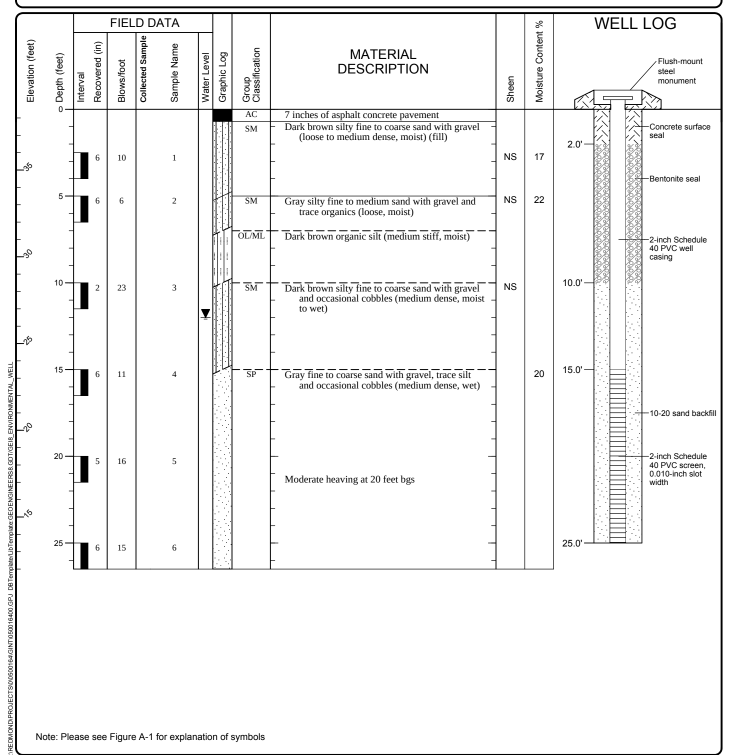
Earthquake Engineering

2006 IBC Seismic Design Information

For this site, we recommend the following 2006 International Building Code (IBC) parameters for Site Class, short period spectral response acceleration (S_S), 1-second period spectral response acceleration (S_1), and Seismic Coefficients F_A and F_V . The values presented in the table below and are based on information provided by the 2002 USGS probabilistic seismic hazard maps.



Start Drilled 2/1/2010	<u>End</u> 2/1/2010	Total Depth (ft)	26.5	Logged By BH(Checked By DP(Driller Borelec		Drilling Hollow S	Stem Auger
Hammer Data	Rope & Ca 140 (lbs) / 30			Drilling Equipment	Volvo EC 55	/	as installed on 2/1/201	0 to a depth of 25
Surface Elevation (Vertical Datum	. ,	3.5 /D88		Top of Casing Elevation (ft)	38.0	(ft). Groundwater	Depth to	
Easting (X) Northing (Y)	13220 2487	037.4 ′97.9		Horizontal Datum	NAD83	<u>Date Measured</u> 2/1/2010	<u>Water (ft)</u> 12.0	Elevation (ft) 26.50
Notes:								



Log of Monitoring Well MW-343



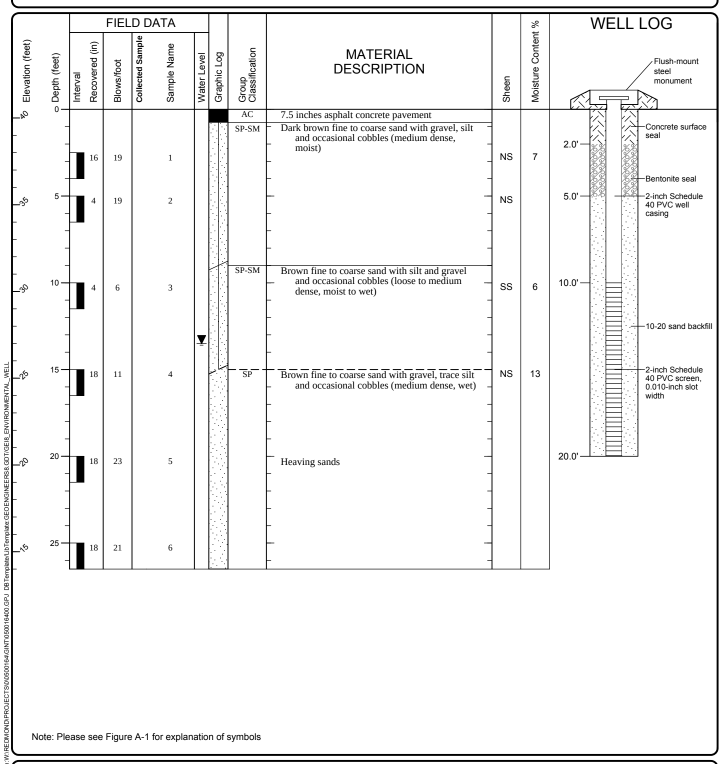
Project: 161st Ave NE Ext - Bear Crk Pkwy to Redmond Way

Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure A-2 Sheet 1 of 1

Start Drilled 2/1/2010		otal (ft)	26.5	Logged By BHC Checked By DPC	Driller BOTETEC		Drilling Hollow S	Stem Auger
Hammer Data	Rope & Cathe 140 (lbs) / 30 (in			Drilling Equipment	Volvo EC 55	/	as installed on 2/1/201	0 to a depth of 20
Surface Elevation (Vertical Datum	ft) 40.5 NAVD8			Top of Casing Elevation (ft)	40.3	(ft). <u>Groundwater</u>	Depth to	
Easting (X) Northing (Y)	1321993 248523			Horizontal Datum	NAD83	<u>Date Measured</u> 2/1/2010	<u>Water (ft)</u> 13.5	Elevation (ft) 27.00
Notes:						<u>'</u>		



Log of Monitoring Well MW-344



Project: 161st Ave NE Ext - Bear Crk Pkwy to Redmond Way

Project Location: Redmond, Washington

Project Number: 0500-164-00 Figure A-3
Sheet 1 of 1

Start	Logged By ARJ Checked By JAS Driller Case	cade Drilling Method Direct Push, Air Knife
Surface Elevation (ft) Vertical Datum Undetermined	Hammer Data	Drilling Direct Push, Air Knife Equipment
Easting (X) Northing (Y)	System Datum	Groundwater Depth to Date Measured Water (ft) Elevation (ft)
Notes: Air-knife used from approximately 0 to 5 feet by	s. Grab soil samples were obtained using	

			FIEL	D D	ATA							
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water I evel	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0							AC SM	3 inches asphalt Brown silty fine to medium sand with gravel			
	-				i					NS	<10	
	-				2 CA				Brown medium to coarse sand with occasional gravel (moist)	_ ss	<10	
	5 -				3			PT	Brown peat with 1-inch interbedded gray fine to medium sand lenses (soft, moist)	NS	<10	
	-				4		w		Brown peat (soft, moist)	NS	<10	
	10 —				5				-	NS	<10	
	-				6	Σ	, ===	SP	Gray fine sand (wet)	NS	<10	
	- 15 				7					NS	<10	
	_				8					NS	<10	
	_				9				<u>-</u>	NS	<10	
	20 —				10				-	NS	<10	



Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-2 Sheet 1 of 1

Start End Total 20 Depth (ft)	Logged By ARJ Checked By JAS Driller Cascade	Drilling Method Direct Push, Air Knife						
Surface Elevation (ft) Vertical Datum Undetermined	Hammer Data	Drilling Direct Push, Air Knife Equipment						
Easting (X) Northing (Y)	System Datum	Groundwater Depth to Date Measured Date Measured Date Measured Date Measured Water (ft) Elevation (ft)						
Notes: Air-knife used from approximately 0 to 5 feet by	Notes: Air-knife used from approximately 0 to 5 feet bgs. Grab soil samples were obtained using a hand auger.							

		FIELD DATA										
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	-	\boxtimes			1			AC SW-SM	3 inches asphalt Brown silty medium to coarse sand with occasional gravel (moist)	NS	<10	
	-	\boxtimes			2				Gray silty fine to medium sand with occasional gravel (moist)	NS	<10	
	5—				3			PT .	Brown peat with interbedded gray sand (moist, soft)	NS	<10	
	-				4				Brown peat (moist, soft)	NS	<10	
	10 				<u>5</u> ČA				_	NS	<10	
	-				6			SP	Gray fine sand (wet)	NS	<10	
	15 —				7				Gray medium sand	NS	<10	·
	-				8			SW-SM	Gray fine to coarse sand with silt and gravel (wet)	NS	<10	
	20 —				9				- 	NS NS	<10	



Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-3 Sheet 1 of 1

Start End Total 20 Drilled 6/29/2009 6/29/2009 Depth (ft)	Logged By ARJ Checked By JAS Driller Cascade	Drilling Method Direct Push
Surface Elevation (ft) Vertical Datum Undetermined	Hammer Data	Drilling Direct Push Equipment
Easting (X) Northing (Y)	System Datum	Groundwater Depth to Date Measured Water (ft) Elevation (ft)
Notes: Air-knife used from approximately 0 to 5 feet bg	s. Grab soil samples were obtained using a hand auger.	6/29/2009 11.0 Undetermined

			FIEL		ATA							
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	-	\boxtimes			1			AC SW	3 inches asphalt Brown fine to coarse sand with occasional gravel and silt (medium dense, moist)	NS	<10	
	_	\boxtimes			2			PT	Brown peat (soft, moist)	NS	<10	
	5				3				Brown peat (soft, wet)	NS	<10	
	_				4				Brown peat (soft, moist)	NS	<10	
	10 —				5	立		SP	Gray fine sand (wet)	NS	<10	
	_	,			<u>6</u> CA				- -	NS	<10	·
	15 —				7					NS	<10	
	_				8 9				-	NS	<10	
	20				10				_	NS	<10	



Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-4 Sheet 1 of 1

	otal 20 epth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Direct Push Method	
Surface Elevation (ft) Undetermi	nined	Hammer Data		Drilling - Equipment	Truck-Mounted Direct	Push/Air Knife
Easting (X) Northing (Y)		System Datum		Groundwater Date Measured	Depth to	Elevation (ft)
Notes: Air-knife used from approximate	ely 0 to 5 feet bgs	. Grab soil samples were o	btained using a hand auger.	6/29/2009	10.5	Undetermined

		FIEL	-	ATA							
Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
0-	- X			1			AC SW-SM	3 inches asphalt Brown silty medium to coarse sand with gravel (moist)	NS	<10	
-				2			PT	Brown medium to coarse sand with gravel (moist) Brown peat (soft, moist)	- NS	<10	
5 - -				3				- - -	NS	<10	
				4		w		Brown peat with fine gray sand interbedded (soft,	NS	<10	
10 —				5	Ā	¥	SP	moist) Gray fine sand (medium dense to dense, wet)	NS -	<10	
-				6				-	NS -	<10	
15 —				7				-	NS	<10	
· -				8			SW	Gray fine to medium sand with gravel (angular)	NS	<10	
-	-			9				(wet) - No recovery	NS NS	<10 <10	Rock in shoe.

Note: See Figure B-1 for explanation of symbols.

Log of Boring B-4



Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-5 Sheet 1 of 1

Start End Total Drilled 6/29/2009 6/29/2009 Depth (1)	20	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push						
Surface Elevation (ft) Undetermined Vertical Datum		Hammer Data		Drilling Equipment	Direct Push Truck Mount						
Easting (X) Northing (Y)		System Datum		Groundwate Date Measure	 Depth to 						
Notes: Air-knife used from approximately 0	5 feet bg	s. Grab soil samples were c	Notes: Air-knife used from approximately 0 to 5 feet bgs. Grab soil samples were obtained using a hand auger.								

ſ			FIEL		ATA							
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0-	\boxtimes			1			AC SM	3 inches asphalt Brown silty fine to medium sand with gravel (medium dense, moist)	NS	<10	
	-				2			PT	Brown peat with 3-inch gray fine sand lense (soft,	NS	<10	
	5—				3	11'11 11'11			— moist)	NS	<10	
	-				4	11.11			Brown peat with 1/2-inch interbedded gray fine sand lenses (soft, moist)	NS	<10	
	10				5	3	₩ ₩ ₩	SP	Brown peat (soft, moist) Fine gray sand (medium dense, very moist)	NS	<10	
	-				6	 			_	NS	<10	
	15—				7				Gray medium sand (wet)	NS	<10	
	-				8 9				Gray medium sand with angular gravel (wet)	NS	<10	
	20				10				No recovery	NS	<10	٠



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-6 Sheet 1 of 1

Start End Total Drilled 6/29/2009 6/29/2009 Depth (f	20	Logged By ARJ Checked By JAS	Driller Cascade	,	Drilling Direct Push, A	Air Knife				
Surface Elevation (ft) Undetermined Vertical Datum		Hammer Data		Drilling Equipment	Direct Push, Ai	r Knife				
Easting (X) Northing (Y)		System Datum		Groundwater	Depth to	Elevation (ft)				
Notes: Air-knife used from approximately 0 to	Notes: Air-knife used from approximately 0 to 5 feet bgs. Grab soil samples were obtained using a hand auger.									

			FIEL	D D	ATA							
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water I evel	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0				1			AC SW	3 inches asphalt Brown fine to coarse sand with gravel and trace silt (medium dense, moist)	NS	<10	
	-				2			PT	Brown peat with occasional fine gravel (soft, moist)	NS	<10	
	5-				3				Brown peat (soft, moist)	NS	<10	
	-				4					NS	<10	
	10				<u>5</u> ČA	∑		SM	Gray silty fine sand (medium dense, wet)	NS	<10	
	-				6				-	NS	<10	
	15 —				7				Gray fine sand	NS	<10	
	-				8			SW	Gray fine to medium sand with gravel (wet)	NS NS	<10	
	20 —				10					NS	<10	



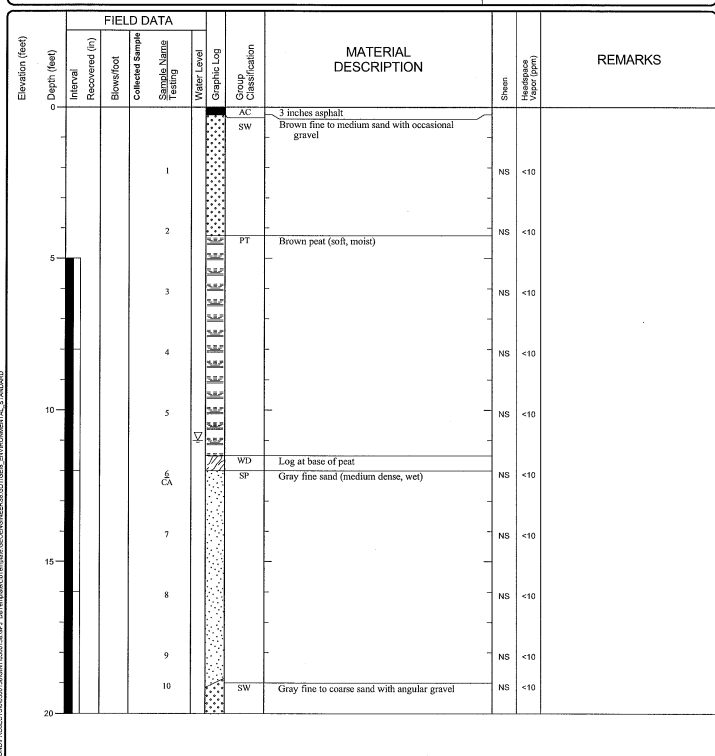
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-7 Sheet 1 of 1

	Total 20 Depth (ft)	Logged By Al Checked By JA	RJ AS	Driller Cascade		Drilling Direct Push, Air Knife Method		
Surface Elevation (ft) Vertical Datum Undete	ermined	Hammer Data	Drilling Equipment	1	Direct Push,	Air Knife		
Easting (X) Northing (Y)		System Datum			Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: Air-knife used from approxin	mately 0 to 5 feet bg	otained using a hand auger.	6/29/2009		11.0	Undetermined		





Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-8 Sheet 1 of 1

Start End Total 20 Drilled 6/29/2009 6/30/2009 Depth (ft) 20	Logged By ARJ Checked By JAS Driller Cascade	Drilling Method Direct Push, Air Knife
Surface Elevation (ft) Vertical Datum Undetermined	Hammer Data	Drilling Direct Push, Air Knife Equipment
Easting (X) Northing (Y)	System Datum	Groundwater Depth to Date Measured Water (ft) Elevation (ft)
Notes: Air-knife used from approximately 0 to 5 feet bg	6/29/2009 11.5 Undetermined	

	···		FIEL		ATA							
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	_							CC SW	3 inches concrete Brown fine to coarse sand with gravel and silt (medium dense, moist)			
	_	\boxtimes			1			:		NS	<10	
	_											
	-	\boxtimes			2				-	NS	<10	
	5 —							PT	Brown peat with occasional gray fine sand lenses		:	·
	-				3		<u></u>		Brown peat with occasional gray fine sand lenses (soft, moist)	NS	<10	
	-					1 1	<u>내</u> ਘ		_			
	_				4			,	Brown peat (soft, moist)	NS	<10	
	-	-					w					
	10 —				5		w w w		-	NS	<10	
	-					$ \nabla $		SP	Gray fine sand (medium dense, wet)			·
	-				6					NS	<10	
	_				7							
	15 —				7					NS	<10	
	-				8				-	NS	<10	
	_								-	-		
	-				9					NS	<10	
	-				10			sw	Gray fine to medium sand with angular gravel (wet)	NS	<10	
	20 —			<u></u>					(400)	<u></u>	<u> </u>	



Note: See Figure B-1 for explanation of symbols.

Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-9 Sheet 1 of 1

<u>Start End</u> Drilled 6/30/2009 6/30/2009	Total 2 ^l Depth (ft)	0	Logged By ARJ Checked By JAS	Driller Cascade	:	Drilling Method	Direct Pu	sh, Air Knife
Surface Elevation (ft) Under Vertical Datum	termined		Hammer Data	Drilling Equipment		Direct Pusl	n, Air Knife	
Easting (X) Northing (Y)			System Datum		Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: Air-knife used from approx	imately 0 to 5 fee	6/30/2009		15.0	Undetermined			

			FIE	LD D	ATA							
Elevation (feet)	, Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water evel	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
	0—							AC SP	3 inches asphalt Brown fine sand (medium dense, dry)			
	-				1					NS	<10	
	-	\boxtimes			2				Brown fine to medium sand with silt and gravel (medium dense, dry)	NS	<10	
	5—								(medium dense, dry)			
	-				3				Brown medium sand (medium dense, dry)	NS	<10	
	_				4					NS	<10	
	10 —				5				_	NS	<10	
	_				6			SW	Brown fine to coarse sand with gravel and trace silt (medium dense, moist)	NS	<10	
	15—				7	Σ		SP	Brown medium sand (dense, moist)	NS	<10	
	. 1				8	-		SW	Brown fine to coarse sand with gravel (dense, wet)	NS	<10	
	_				9					NS	<10	
	J				10				- -	NS	<10	



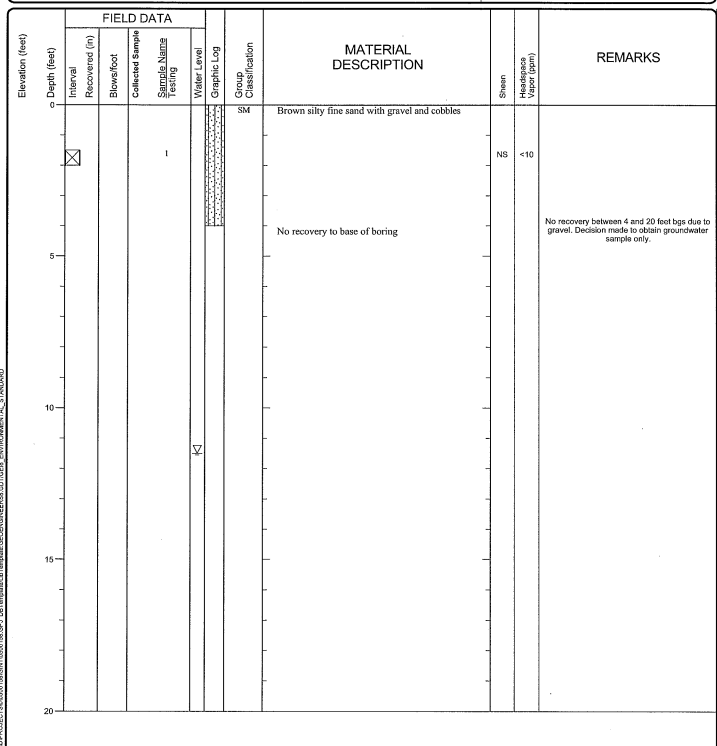
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-10 Sheet 1 of 1

Start End Total 20 Drilled 6/30/2009 6/30/2009 Depth (ft)	Logged By ARJ Checked By JAS Driller Cascade	Drilling Method Direct Push, Air Knife
Surface Elevation (ft) Vertical Datum Undetermined	Hammer Data	Drilling Direct Push, Air Knife Equipment
Easting (X) Northing (Y)	System Datum	Groundwater Depth to Date Measured Water (ft) Elevation (ft)
Notes: Air-knife used from approximately 0 to 5 feet bg	6/30/2009 Not Encountered	



GEOENGINEERS

Note: See Figure B-1 for explanation of symbols.

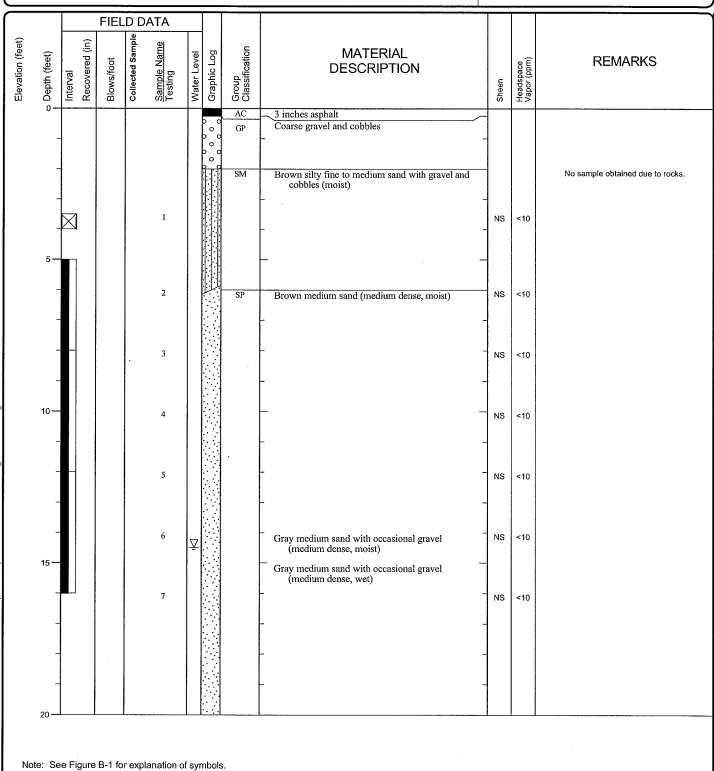
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-11 Sheet 1 of 1

<u>Start</u> <u>End</u> Drilled 6/30/2009 6/30/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push, Air Knife
Surface Elevation (ft) Vertical Datum Unde	termined	Hammer Data		Drilling Equipment	Direct Push, Air Knife
Easting (X) Northing (Y)		System Datum		Groundwater	Depth to
Notes: Air-knife used from approx	imately 0 to 5 feet bg		14.5 Undetermined		





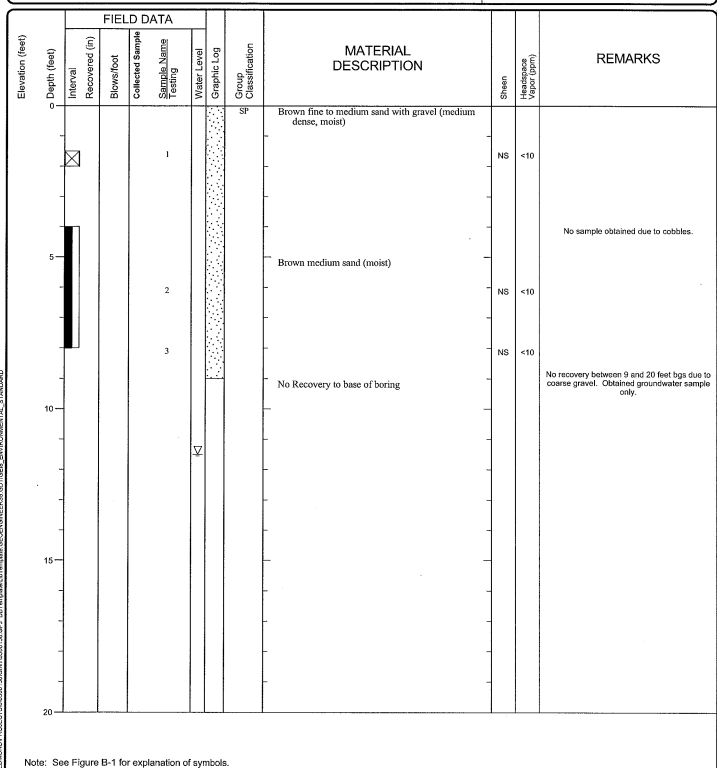
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-12 Sheet 1 of 1

<u>Start End</u> Drilled 6/30/2009 6/30/2009	Total 20 Depth (ft)	Logged By ARJ Checked By JAS	Driller Cascade		Drilling Method Direct Push, Air Knife		
Surface Elevation (ft) Undet	ermined	Hammer Data		Drilling Equipment	Direct Push, Air Kı	nife	
Easting (X) Northing (Y)		System Datum		Groundwater	Depth to	Elevation (ft)	
Notes: Air-knife used from approxi	mately 0 to 5 feet bg		Not Encountered				





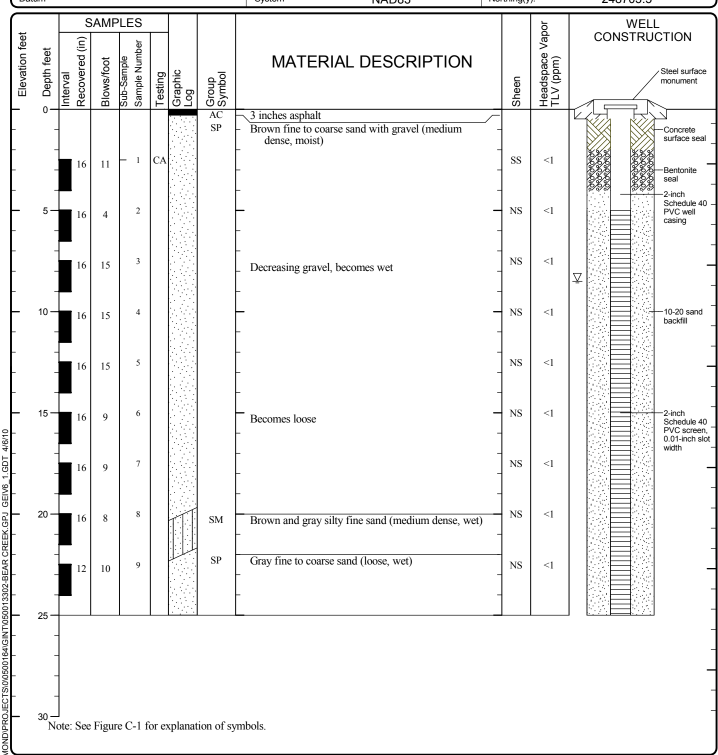
Project: Redmond Shopping Square, Redmond, Washington

Project Location: 16101-16149 NE Redmond Way

Project Number: 0500-158-00

Figure B-13 Sheet 1 of 1

Date(s) Drilled	07/21/07	Logged By	SHL	Checked By	GJA
Drilling Contractor	Cascade Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Auger Data	4-inch ID Hollow-stem Auger	Hammer Data	300 lb hammer/30 in drop	Drilling Equipment	Truck-mounted Drill Rig
Total Well Depth (ft)	25	Ground Surface Elevation (ft)	37.7	Groundwater Elevation (ft)	29.2
Vertical Datum	NAVD88	Datum/ System	NAD83	Easting(x): Northing(y):	1322088.6 248703.5



LOG OF MONITORING WELL MW-087

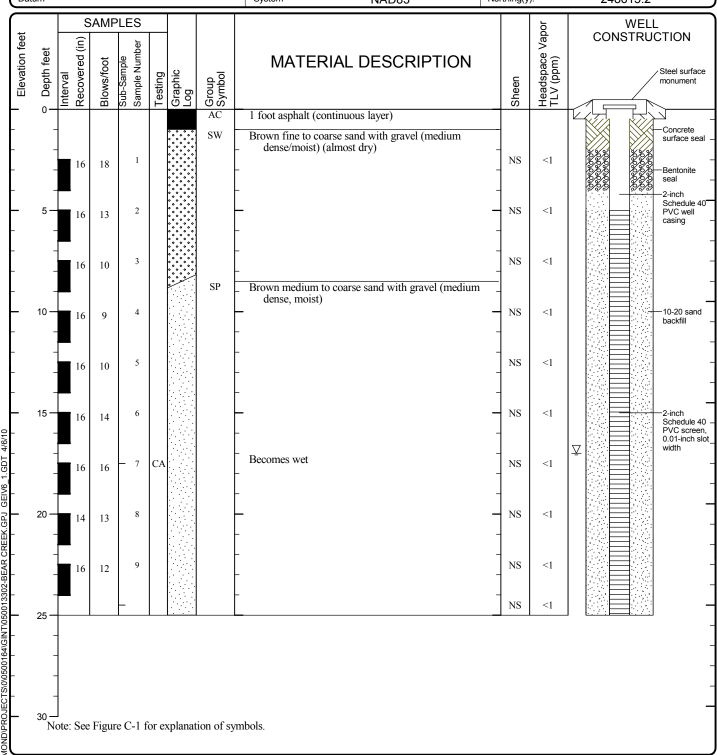


Project: Redmond Shopping Square Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure C-2 Sheet 1 of 1

Date(s) Drilled	07/21/07	Logged By	SHL	Checked By	GJA
Drilling Contractor	Cascade Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Auger Data	4-inch ID Hollow-stem Auger	Hammer Data	300 lb hammer/30 in drop	Drilling Equipment	Truck-mounted Drill Rig
Total Well Depth (ft)	25	Ground Surface Elevation (ft)	39.5	Groundwater Elevation (ft)	22.5
Vertical Datum	NAVD88	Datum/ System	NAD83	Easting(x): Northing(y):	1321971 248615.2



LOG OF MONITORING WELL MW-088

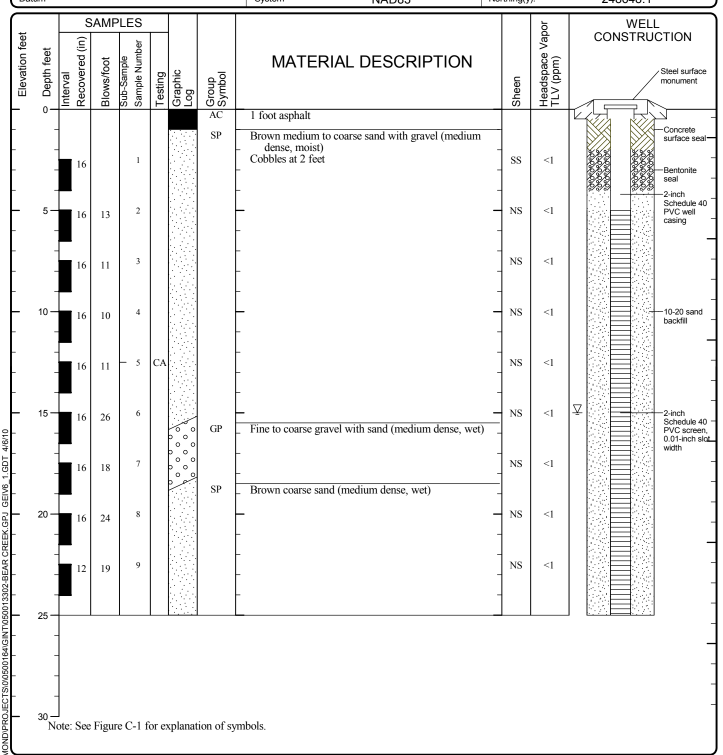


Project: Redmond Shopping Square
Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure C-3 Sheet 1 of 1

Date(s) Drilled	07/21/07	Logged By	SHL	Checked By	GJA
Drilling Contractor	Cascade Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Auger Data	4-inch ID Hollow-stem Auger	Hammer Data	300 lb hammer/30 in drop	Drilling Equipment	Truck-mounted Drill Rig
Total Well Depth (ft)	25	Ground Surface Elevation (ft)	41.4	Groundwater Elevation (ft)	26.4
Vertical Datum	NAVD88	Datum/ System	NAD83	Easting(x): Northing(y):	1321936.6 248648.1



LOG OF MONITORING WELL MW-089



Project: Redmond Shopping Square
Project Location: Redmond, Washington

Project Number: 0500-164-00

Figure C-4 Sheet 1 of 1

Final Soil Cleanup Report City of Redmond 161st Avenue NE Extension Former Redmond Shopping Square 161st Avenue NE between Cleveland Street and Redmond Way Redmond, Washington

File No. 0500-164-01

February 16, 2011

Prepared for:

City of Redmond 15670 Northeast 85th Street, M/S 1NPW Redmond, Washington 98073-9710

Attention: Lisa Singer and Elaine Dilley

Prepared by:

GeoEngineers, Inc. 8410 154th Avenue NE Redmond, Washington 98052 425.861.6000

Tony Orme, PE Senior Engineer

Dana Carlisle, PE

Principal

cc: Nelson Davies

KPG

JAS:TNO:DLC:lw SharePoint Finals \Final 161 Env Cleanup Action Report_2-16-11.docx

Disclaimer: Any electronic form, facsimile or hard copy of the original document (email, text, table, and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers, Inc. and will serve as the official document of record.

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EXECUTIVE SUMMARY

The City of Redmond is extending 161st Avenue NE from Redmond Way south to Bear Creek Parkway in downtown Redmond. The section of the new road between Redmond Way and Cleveland Street will be constructed through the property formerly known as the Redmond Shopping Square. In connection with this road extension project, the City of Redmond purchased the Redmond Shopping Square property in 2007.

Several studies have been completed at the subject property during the City's pre-purchase due diligence and following the purchase of the property. Below is a general timeline of environmental site assessment and cleanup activities completed prior to and after the City's purchase of the subject property:

- 2007 Phase I Environmental Site Assessment (ESA). The following potential sources of contamination were identified during the Phase I ESA:
 - Possible releases from used oil ASTs at former auto parts store
 - Former on-site septic system associated with the former buildings; and
 - Off-site dry cleaners.

No on-site dry cleaner or specific off-site dry cleaning records were discovered during the Phase I ESA investigation.

- 2007 Phase II Environmental Site Assessment. Soil and groundwater samples were obtained from borings and monitoring wells completed during the Phase II ESA. The following contaminants of concern were identified in groundwater and soil at the site:
 - PCE was detected at concentrations less than the MTCA Method A cleanup level in groundwater samples obtained from three wells located on the property. At the time of the 2007 Phase II ESA, the low-level PCE contamination in groundwater at the subject property was believed to be associated with off-site dry cleaner activities. The PCE concentrations in groundwater were similar to those observed throughout downtown Redmond during other studies.
 - Contaminants of concern were not identified in soil at concentrations greater than the MTCA Method A cleanup level.
- January 11, 2008 the City finalized their purchase of the subject property.
- July 15 and 16, 2008 Periodic Groundwater Sampling of MW087 and MW088 began as part of the City's Wellhead Protection Program groundwater sampling. PCE was not detected in MW087 and was detected at concentrations less than the MTCA Method A cleanup level in MW088 during this sampling event.
- February 6, 2009 Periodic Groundwater Sampling of MW088. PCE was detected at concentrations greater than the MTCA Method A cleanup level in MW088 during the City's Wellhead Protection Program groundwater sampling event.



- February 10, 2009 the City was notified that a historical flyer was discovered indicating that a "coin-operated" dry cleaning facility likely was operated on the subject property during the late 1950s.
- February 24, 2009 Groundwater samples were obtained from MW087, MW088 and MW089. PCE was not detected in MW087, detected at concentrations greater than the MTCA Method A cleanup level in MW088 and less than the MTCA Method A cleanup level in MW089. The City continued to monitor groundwater in each of the monitoring wells as part of the Wellhead Protection Program.
- Spring 2009 Supplemental Site Assessment. Due to the discovery of the former on-site dry cleaner and the PCE concentrations in groundwater beneath the subject property, additional subsurface characterization was completed in an attempt to locate a potential on-site soil source of the PCE-impacted groundwater. Soil and groundwater samples were obtained from the subsurface explorations.
 - PCE was detected at concentrations less than the MTCA Method A cleanup level in groundwater samples obtained from four borings (B-9, B-10, B-11 and B-12) and was not detected in the remaining eight borings.
 - PCE was not detected in soil samples obtained from the borings.

In addition to the subsurface explorations, a geophysical survey was completed in an attempt to locate the former septic tank believed to be located beneath the parking lot.

- February 2010 Geotechnical Study: Monitoring Well Installation and Groundwater Sampling. Two additional monitoring wells (MW343 and MW344) were completed on and adjacent to the subject property during a geotechnical investigation for road construction purposes. Groundwater samples were obtained from these two wells following their completion in February 2010 and during the City's Wellhead Protection groundwater sampling event in August 2010. PCE was detected at concentrations less than the MTCA Method A cleanup level in groundwater samples obtained from both wells during each of the sampling events.
- April 2010 GORE® Module Survey. Twenty GORE® Module gas samplers were installed in the southwest portion of the subject property to evaluate the possible source locations of PCE in soil at the site. The area of highest apparent PCE concentrations in soil vapor was immediately inside the southwest corner of the building footprint; this corresponds to the suspected approximate location of the former dry cleaner in the Redmond Shopping Square.
- July 10, 2010 Test Pits Explorations. Following the demolition of the former buildings, ten test pits were completed within the former footprint of the building in locations that were previously inaccessible. Soil samples were obtained from each of the test pits for chemical analysis. PCE was either not detected or was detected at concentrations less than the MTCA Method A cleanup level in each of the soil samples submitted for analysis.
- August 2010 Groundwater Sampling. Groundwater monitoring wells MW088, MW089, MW343 and MW343 were sampled on August 10, 2010. PSE was detected at concentrations less than the MTCA Method A cleanup level in each of the wells.
- August and September 2010 Remedial Excavations to remove PCE-impacted Soil. Although the detected PCE concentrations in soil on the property were less than the corresponding MTCA Method A cleanup levels, the City elected to remove accessible

PCE-impacted soil to the extent practical to ultimately improve groundwater quality beneath the property. A total of approximately 1,512 in-place cubic yards was removed, according to volume calculations based on a survey of the excavation. The excavated soil was transported to Waste Management's (WM's) Greater Wenatchee Landfill in Wenatchee, Washington for permitted disposal. The corresponding tonnage of impacted soil received at WM was 2,659.92 tons.

August and September 2010 Excavations completed for construction purposes. Based on chemical analytical results and our observations at the site, three small, isolated areas of shallow soil with physical evidence of contamination (odor, staining or fill debris) were excavated and transported to CEMEX in Everett, Washington for permitted disposal. Although the contaminant concentrations in the excavated soil was less than the applicable MTCA Method A cleanup levels, the soil was removed from the site in order to not leave contaminants in soil beneath the future 161st Avenue NE extension roadway or where utility work related to the road extension project might encounter soil with detectable contaminant concentrations. Additionally, peat located within the planned roadway extension was excavated and removed from the site for geotechnical purposes.

This report documents the 2010 supplemental site assessment, and the excavation and off-site disposal of impacted soil on the property.





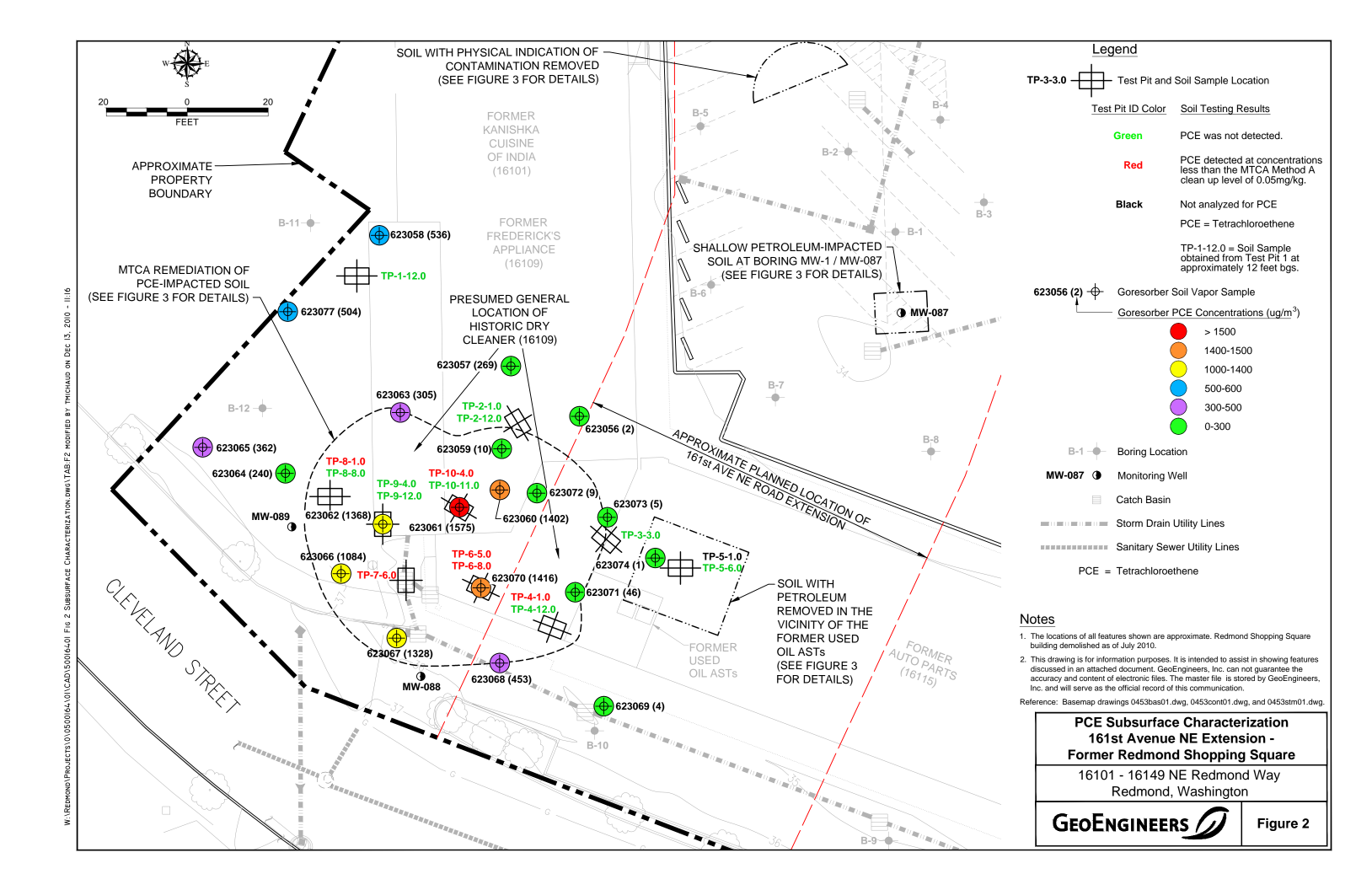
Reference: 2007 image and streets from City of Redmond.

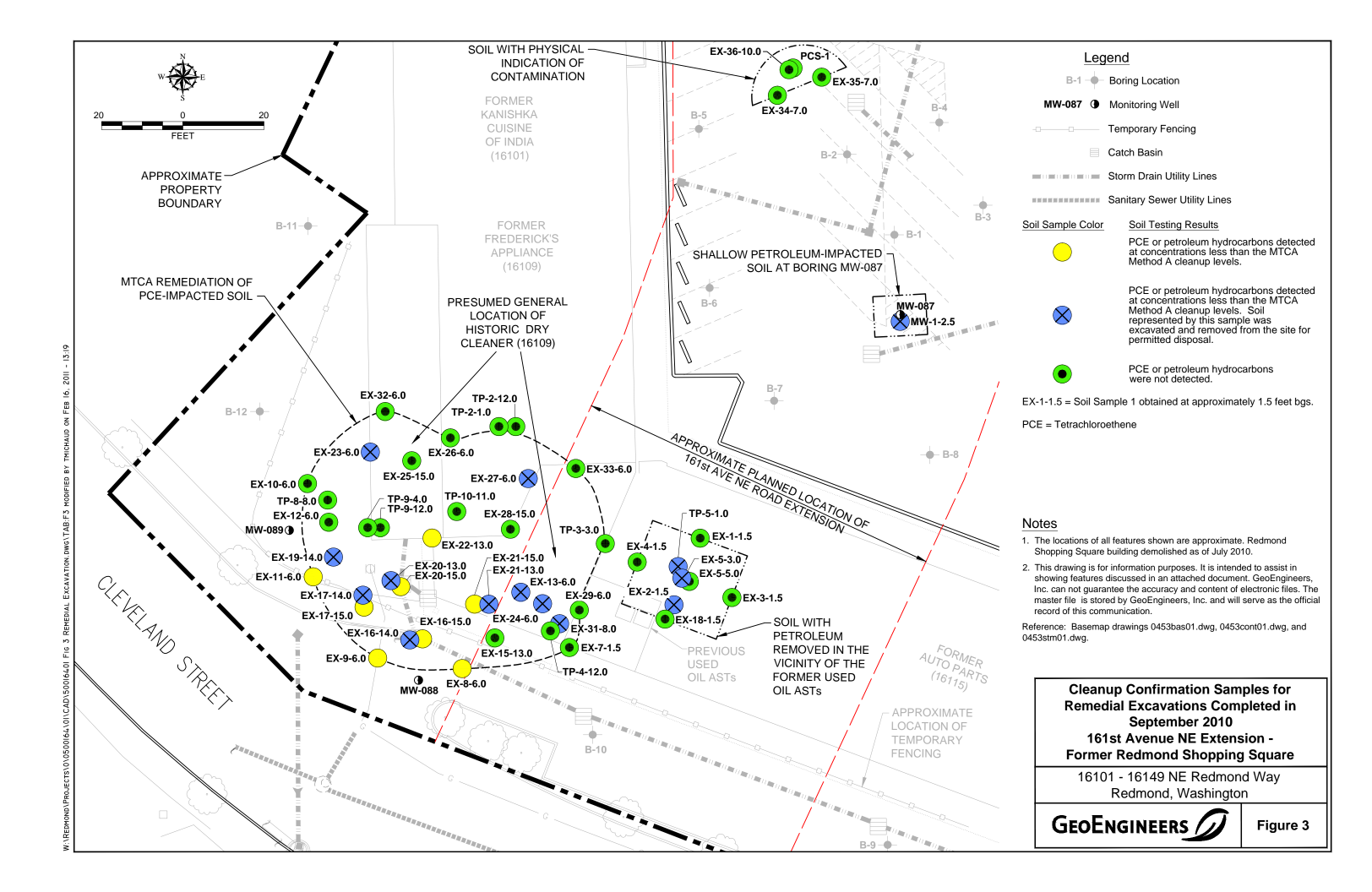
1. The locations of all features shown are approximate. 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.

161st Ave. NE Extension Redmond, Washington



Figure 1B





STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Northwest Regional Office • 3190 160th Ave SE • Bellevüe, WA 98008-5452 • 425-649-7000 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

June 20, 2012

Ms. Elaine Dilley City of Redmond PO Box 97010 Redmond, WA 98073

Re: No Further Action at the Following Site:

• Site Name: Redmond Shopping Square

• Site Address: 16119 NE Redmond Way, Redmond, WA

Facility/Site No.: 18067
VCP Project No.: NW 2415
Cleanup Site ID No.: 11597

Dear Ms. Dilley:

The Washington State Department of Ecology (Ecology) received your request for an opinion on your independent cleanup of the Former Redmond Shopping Square facility (Site). This letter provides our opinion. We are providing this opinion under the authority of the Model Toxics Control Act (MTCA), Chapter 70.105D RCW.

Issue Presented and Opinion

Is further remedial action necessary to clean up contamination at the Site?

NO. Ecology has determined that no further remedial action is necessary to clean up contamination at the Site.

This opinion is based on an analysis of whether the remedial action meets the substantive requirements of MTCA, Chapter 70.105D RCW, and its implementing regulations, Chapter 173-340 WAC (collectively "substantive requirements of MTCA"). The analysis is provided below.

Description of the Site

This opinion applies only to the Site described below. The Site is defined by the nature and extent of contamination associated with the following releases:

- Heavy oil-range petroleum hydrocarbons in Soil.
- Tetrachloroethene (PCE) and related degradation products in Soil and Ground Water.

Enclosure A includes a detailed description and diagram of the Site, as currently known to Ecology.

Please note a parcel of real property can be affected by multiple sites.

PCE has been consistently detected at low concentrations in shallow groundwater beneath the Property. The PCE concentrations on the Property are similar to those detected throughout downtown Redmond in other studies. This indicates that possible off-property sources may contribute to PCE contamination beneath the Property. However, slightly higher PCE concentrations in the vicinity of the former dry cleaner located on the southwestern portion of the Property indicate an on-property source. At this time, Ecology has no information regarding any off-property PCE sources.

Basis for the Opinion

This opinion is based on the information contained in the following documents:

- 1. GeoEngineers, 2012. Request for No Further Action Determination, Former Redmond Shopping Square, 161st Avenue NE between Cleveland Street and Redmond Way, Redmond, Washington. March 20.
- 2. GeoEngineers, 2011. Final Soil Cleanup Report, City of Redmond 161st Avenue NE Extension, Former Redmond Shopping Square, 161st Avenue NE between Cleveland Street and Redmond Way, Redmond, Washington. February 16.
- 3. GeoEngineers, 2009. Supplemental Site Assessment, Redmond Shopping Square, Future 161st Avenue NE Extension between Cleveland Street and Redmond Way, 16101-16149 NE Redmond Way, Redmond, Washington. August 17.
- 4. GeoEngineers, 2007. Phase I and II Environmental Site Assessment, Redmond Shopping Square, Future 16119 NE Redmond Way, Redmond, Washington. October 26.

Those documents are kept in the Central Files of the Northwest Regional Office of Ecology (NWRO) for review by appointment only. You can make an appointment by calling the NWRO resource contact at (425) 649-7235 or sending an email to nwro public request@ecy.wa.gov.

This opinion is void if any of the information contained in those documents is materially false or misleading.

Analysis of the Cleanup

Ecology has concluded that **no further remedial action** is necessary to clean up contamination at the Site. That conclusion is based on the following analysis:

1. Characterization of the Site.

Ecology has determined your characterization of the Site is sufficient to establish cleanup standards and select a cleanup action. The Site is described above and in **Enclosure A.**

Ground water in four monitoring wells on the Property (MW088, MW089, MW343 and MW344) was sampled in 2007, 2008 and 2009 and in four consecutive quarters in 2011. Monitoring wells MW088 and MW089 are downgradient of the former dry cleaner location. The 2011 quarterly samples yielded PCE at concentrations below Method A cleanup levels. Related PCE degradation products including trichloroethylene (TCE), (cis)1,2-dichloroethene and vinyl chloride were not ever detected in any of the monitoring wells with the exception of TCE at a concentration below the Method A cleanup level in MW343 in February 2011.

2. Establishment of cleanup standards.

a. Cleanup levels.

Soil:

The Site is located in a commercial area. Soil cleanup levels suitable for unrestricted land uses are therefore applicable to this Site.

Soil cleanup levels protective of terrestrial species are also potentially applicable. However, they were deemed not-applicable for this Site based on the exclusion relating to proximity of undeveloped land in accordance with WAC 173-34-7491(1)(c)(i).

Because the cleanup at this Site was relatively straightforward and involved few hazardous substances, the MTCA Method A cleanup levels for unrestricted land uses

were deemed applicable and appropriate. Note that the Method A cleanup levels for soil were established based on protection of groundwater and direct contact.

Groundwater:

Cleanup levels were set for groundwater based on its use as a potential drinking water source. The MTCA Method A cleanup levels have been applied to the identified contaminants listed above.

b. Points of compliance.

Soil:

The point of compliance for soil is throughout the Site in order to protect against direct contact and ground water.

Groundwater:

The standard point of compliance for groundwater is throughout the Site from the uppermost level of the saturated zone extending vertically to the lowest most depth which could potentially be affected by the Site.

3. Selection of cleanup action.

Ecology has determined the cleanup action you selected for the Site **meets** the substantive requirements of MTCA for the following contamination at the Site:

- Heavy oil-range petroleum hydrocarbon in soil.
- PCE in soil.

Although the detected PCE and petroleum hydrocarbon concentrations in soil on the Property were less than their corresponding cleanup levels, the City decided to remove accessible PCE and petroleum contaminated soil to the extent practical to improve groundwater quality beneath the Property, and reduce exposure to contaminated soil through direct contact during any future earth work. The cleanup action selected was excavation and off-site disposal of contaminated soil and in-situ treatment using hydrogen release compound (HRC).

4. Cleanup.

Ecology has determined the cleanup you performed meets the following cleanup standards:

- Heavy oil-range petroleum hydrocarbon in Soil.
- PCE in Soil and Ground Water.

Remedial actions completed at the Site have included the excavation of soil with detectable PCE concentrations in the former dry cleaner area. The dimensions of the excavation were 55 feet by 55 feet and 13 to 15 feet deep. Approximately 2,660 tons of PCE-contaminated soils were excavated and transported to the Waste Management Greater Wenatchee Landfill for disposal. However, the excavation of PCE contaminated soil was limited due to proximity to roadway and utilities.

According to the data collected for PCE-contaminated soils that remain in place at the Property, the concentration is likely to be below the cleanup level. Following completion of the excavation, approximately 50 gallons of HRC were applied to the bottom of excavation prior to backfilling to support biological degradation.

In addition, excavation was also conducted in some localized areas as described below:

- Approximately 95 tons of petroleum-contaminated soil was excavated in the vicinity of the former used oil ASTs area. The excavation was 25 feet by 20 feet and reached to maximum depth of approximately five feet bgs. The excavated soil was transported and disposed of at CEMEX in Everett.
- Approximately 48 tons of soil was excavated in the northern portion of the Property
 as shown on the attached Site diagram, where fill soil indicated possible
 contamination, from odor, staining or debris. The excavation was 25 feet by 10 feet
 and reached a maximum depth of approximately 10 feet bgs. The excavated soil was
 transported and disposed of at CEMEX in Everett.
- Approximately eight tons of petroleum-contaminated soil was excavated in the vicinity of MW087. The excavation was five feet by five feet and reached a maximum depth of approximately eight feet bgs. The excavated soil was transported and disposed of at CEMEX in Everett.
- Since peat was found to be unsuitable for use as road subgrade, peat beneath the planned roadway project was excavated and transported off-site for disposal.

Results from confirmation soil sampling showed that contaminants of concern were either not detected or detected but below their cleanup levels. Ecology has determined the cleanup you performed meets the cleanup standards established for the Site.

Ground water in four monitoring wells on the Property (MW088, MW089, MW343 and MW344) was sampled in 2007, 2008 and 2009 and in four consecutive quarters in 2011.

Monitoring wells MW088 and MW089 are located downgradient of the former dry cleaner location. The 2011 quarterly samples yielded PCE at concentrations below Method A cleanup levels. Related PCE degradation products including trichloroethylene (TCE), (cis)1,2-dichloroethene and vinyl chloride were not ever detected in any of the monitoring wells with the exception of TCE at a concentration below the Method A cleanup level in MW343 in February 2011.

Listing of the Site

Based on this opinion, Ecology will initiate the process of removing the Site from our lists of hazardous waste sites, including:

• Confirmed and Suspected Contaminated Sites List

That process includes public notice and opportunity to comment. Based on the comments received, Ecology will either remove the Site from the applicable lists or withdraw this opinion.

Limitations of the Opinion

1. Opinion does not settle liability with the state.

Liable persons are strictly liable, jointly and severally, for all remedial action costs and for all natural resource damages resulting from the release or releases of hazardous substances at the Site. This opinion **does not**:

- Resolve or alter a person's liability to the state.
- Protect liable persons from contribution claims by third parties.

To settle liability with the state and obtain protection from contribution claims, a person must enter into a consent decree with Ecology under RCW 70.105D.040(4).

2. Opinion does not constitute a determination of substantial equivalence.

To recover remedial action costs from other liable persons under MTCA, one must demonstrate that the action is the substantial equivalent of an Ecology-conducted or Ecology-supervised action. This opinion does not determine whether the action you performed is substantially equivalent. Courts make that determination. *See* RCW 70.105D.080 and WAC 173-340-545.

3. State is immune from liability.

The state, Ecology, and its officers and employees are immune from all liability, and no cause of action of any nature may arise from any act or omission in providing this opinion. *See* RCW 70.105D.030(1)(i).

Termination of Agreement

Thank you for cleaning up the Site under the Voluntary Cleanup Program (VCP). This opinion terminates the VCP Agreement governing this project (#NW 2415).

For more information about the VCP and the cleanup process, please visit our website: www.ecy.wa.gov/programs/tcp/vcp/vcpmain.htm. If you have any questions about this opinion or the termination of the Agreement, please contact me by phone at (425) 649-7064 or e-mail at hvic461@ecy.wa.gov.

Sincerely,

Heather Vick, LHg

Toxics Cleanup Program

Enclosures (1): A – Description and Diagrams of the Site

Maria

cc: Tony Orme, GeoEngineers

Sonia Fernandez, VCP administrator, Department of Ecology Dolores Mitchell, Financial Manager, Department of Ecology

Enclosure A

Description and Diagrams of the Site

Site Description

Site: The Site comprises PCE releases to soil and groundwater, and petroleum hydrocarbon releases to soil at the former Redmond Shopping Square property located at 16119 NE Redmond Way in Redmond, Washington (the Property). The Property and the Site are shown on the attached Site Map.

Area Description: The Property is situated in the downtown area of the City of Redmond (City). The area is completely developed and dominated by commercial land use however some residential condominiums have also recently been constructed. Most surfaces are paved or covered by buildings.

Property History and Current Use: The Property is approximately 1.68 acres in size. It was originally developed in 1955 as a one-story retail strip mall building with a paved parking lot. The building was occupied by various businesses, including a dry cleaner, paint store, auto parts store and a restaurant.

The City purchased the Property in 2008, and the existing building was demolished in 2010. The City is currently redeveloping the Property for the 161st Avenue Northeast Extension project.

Sources of Contamination: Potential contamination sources consist of leaks and spills associated with the historical operations on the Property, including the former dry cleaner and auto parts store.

Physiographic Setting: The Site and surrounding area is located within the Sammamish River floodplain. The Site is at an elevation of approximately 40 feet above mean sea level.

Surface/Storm Water System: Surface water runoff in the area is collected in municipal storm drains and eventually discharges to the Sammamish River, which is located approximately 1,300 feet to the southwest.

Ecological Setting: There is little terrestrial habitat in the immediate vicinity of the Property. The area is heavily developed, with most surfaces paved or covered by buildings.

Geology: Soil encountered beneath the Property generally consists of sand with varying amounts of gravel which is Quaternary-aged alluvium to 25 feet below the ground surface (bgs), the maximum depth explored. Peat was present beneath the parking lot at depths of three to five feet below the ground surface and extending to approximately 11 feet bgs.

Groundwater: Ground water occurs as a shallow water table aquifer on the Site. The depth to groundwater is approximately nine to 17 feet bgs, and groundwater generally flows west-northwest. The Site is located in the City's Critical Aquifer Recharge Area in Wellhead Protection Zone 2. In Zone 2, ground water at the Site reaches the City's nearest drinking water well within a year or less.

Water Supply: The City provides drinking water for the area. The Property is located within the City's Wellhead Protection Zone.

Soil and Groundwater Contamination: Soil and groundwater were impacted at the Property as described below.

• Former dry cleaner area: This portion of the Site previously had elevated concentrations of PCE in soil in the southwest portion of the Property in the vicinity of the former dry cleaner. The PCE concentrations were all below the Method A soil cleanup level however the City opted to remove accessible PCE-impacted soil to the extent practical. A total of approximately 1,512 inplace cubic yards (2,660 tons) was removed and transported to Waste Management's Great Wenatchee Landfill in Wenatchee, Washington.

Groundwater was also impacted by PCE with intermittent exceedences, slightly above the cleanup level. PCE has been consistently detected in shallow groundwater beneath the Property at low concentrations similar to the concentrations detected throughout downtown Redmond during other studies which indicates possible off-Property sources may also contribute to PCE contamination beneath the Property. However, the PCE concentrations were slightly higher in the vicinity of the former dry cleaner which was located in the southwestern portion of the Property. However, at this time, there is no information regarding any off-Property PCE sources.

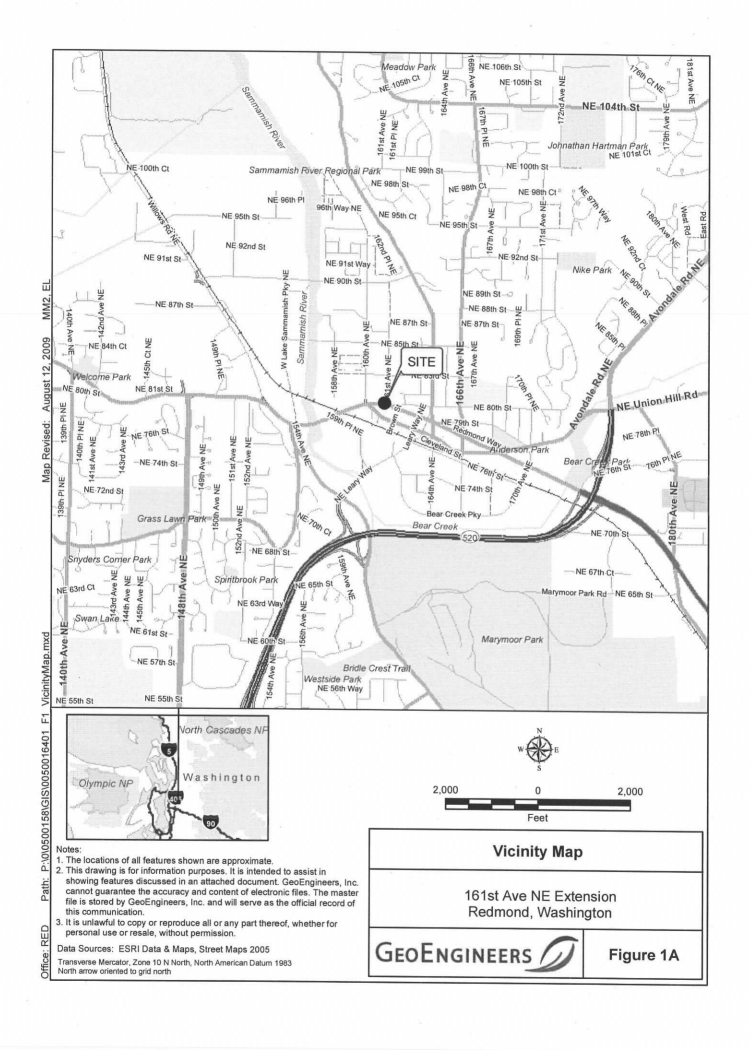
Ground water in four monitoring wells on the Property (MW088, MW089, MW343 and MW344) was sampled in 2007, 2008 and 2009 and in four consecutive quarters in 2011. Monitoring wells MW088 and MW089 are downgradient of the former dry cleaner location. The 2011 quarterly samples yielded PCE at concentrations below Method A cleanup levels. Related PCE degradation products including trichloroethylene (TCE), (cis)1,2-dichloroethene and vinyl chloride were not ever detected in any of the monitoring wells with the exception of TCE at a concentration below the Method A cleanup level in MW343 in February 2011.

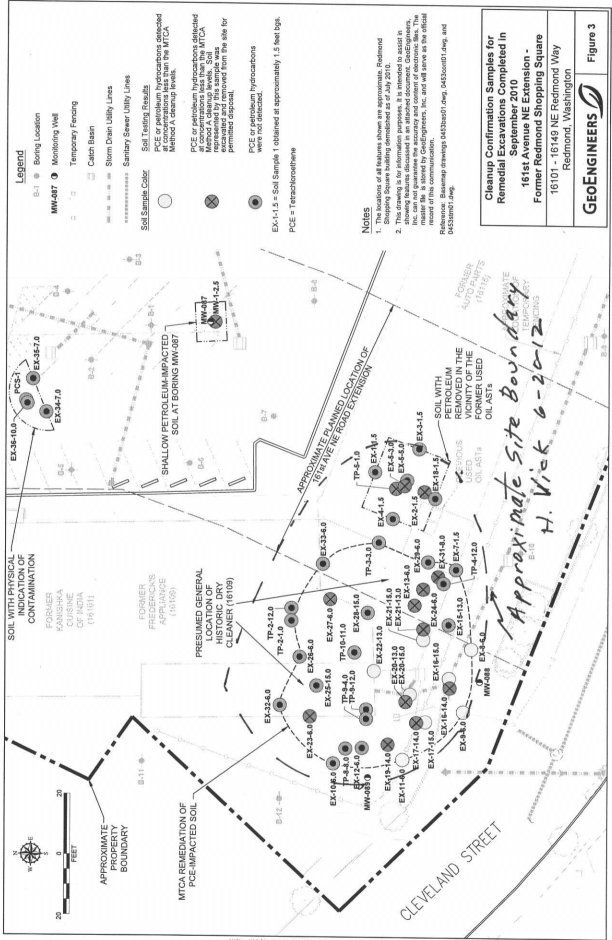
• Former auto parts store: This portion of the Site previously had elevated concentrations of heavy oil-range petroleum hydrocarbons in shallow soil in the vicinity of the former waste oil ASTs. The concentrations were below the Method A cleanup level.

In addition, metals and PAHs were detected in subsurface soil within the upper 2.5 feet in the boring drilled for MW087 located in the former parking lot. However, concentrations of these contaminants were all below their corresponding clean up levels. Fill soil with physical indications of contamination, such as odor, staining and debris was encountered during construction activities in the northern portion of the Property.

Ground water samples collected from Property monitoring wells MW087 (later decommissioned), MW088 and MW089 yielded non-detectable levels of petroleum hydrocarbons in 2007. Petroleum hydrocarbons were not included in subsequent site characterization activities.

Site Diagrams





APPENDIX D

Environmental Data Resources, Inc. Radius Map™ With GeoCheck®

Redmond Central

16001 and 16005 Northeast Redmond Way Redmond, WA 98052

Inquiry Number: 5383758.2s

August 06, 2018

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

COORDINATES

Latitude (North): 47.6746130 - 47° 40' 28.60" Longitude (West): 122.1261730 - 122° 7' 34.22"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 565594.2 UTM Y (Meters): 5280287.0

Elevation: 37 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6005535 KIRKLAND, WA

Version Date: 2014

East Map: 6005215 REDMOND, WA

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150825 Source: USDA

Target Property Address: 16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

MAP ID	SITE NAME	ADDRESS		LATIVE EVATION	DIST (ft. & mi.) DIRECTION
A1	DOWNTOWN REDMOND PAR	16101 REDMOND WAY	WA ALLSITES, WA NPDES	Higher	53, 0.010, East
B2	BARNABYS BOB SERVICE	16000 REDMOND WAY	EDR Hist Auto	Higher	101, 0.019, NW
B3	BEDROCK NORTHWEST IN	16000 REDMOND WAY	RCRA NonGen / NLR, FINDS, ECHO, WA MANIFEST	Higher	101, 0.019, NW
B4	NELGROUP PROPERTIES	15946 REDMOND WAY	WA Inactive Drycleaners	Lower	107, 0.020, NW
B5	NELGROUP PROPERTIES	15946 REDMOND WAY	WA VCP, WA ALLSITES, WA CSCSL NFA	Lower	107, 0.020, NW
B6	CHEVRON EMFR 4015	16010 REDMOND WAY	EDR Hist Auto	Higher	116, 0.022, NW
A7	DOWNTOWN PARK PEAT R		WA ALLSITES	Higher	137, 0.026, ESE
B8	REDMOND CHEVRON	16010 REDMOND WAY	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	146, 0.028, NW
B9	REDMOND WAY FORMER C	15955 REDMOND WAY	WA ALLSITES	Higher	156, 0.030, West
A10	ALEXAN CENTRAL PARK	16160 NE 80TH ST	WA ALLSITES, WA NPDES	Higher	212, 0.040, NE
A11	WESTLUND EARL A	16141 REDMOND WAY #2	EDR Hist Auto	Higher	230, 0.044, East
A12	REDMOND SHOPPING SQU	16101 16119 16149 NE	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	262, 0.050, East
C13	KELLEYS TRANSMISSION	16161 CLEVELAND ST	EDR Hist Auto	Higher	310, 0.059, SE
14	THE MAIL BOX AND SHI	8040 161ST AVE NE,	WA SWRCY	Higher	310, 0.059, NE
D15	REDMOND CYCLE SHOP	16205 REDMOND WAY	WA UST	Higher	327, 0.062, ESE
D16	ANDERSON LESLIE G	16205 REDMOND	EDR Hist Auto	Higher	327, 0.062, ESE
D17	REDMOND CYCLE SHOP	16205 REDMOND WAY	WA ALLSITES, WA CSCSL NFA, WA SPILLS	Higher	327, 0.062, ESE
D18	RAVELLO APARTMENTS,	16180 NE 80TH ST	WA ALLSITES, WA NPDES	Higher	365, 0.069, ENE
C19	DOWNTOWN PARK BUILDI	161ST AVE NE & W OF	WA ALLSITES	Higher	372, 0.070, ESE
D20	BROOKFIELD VETERINAR	16241 REDMOND WAY	WA ALLSITES	Higher	428, 0.081, ESE
E21	CLEANING CENTER OF R	15820 REDMOND WAY	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	434, 0.082, West
E22	REDMOND ONE HOUR CLE	15820 REDMOND WAY	EDR Hist Cleaner	Lower	434, 0.082, West
23	REDMOND WAY STORMWAT	200 176TH AVE NE	WA ALLSITES	Higher	444, 0.084, SSE
E24	CLEANING CENTER OF R	15796 REDMOND WY	WA HSL, WA CSCSL, WA VCP, WA ALLSITES, WA Inactive	. Lower	487, 0.092, West
E25	CLEANING CENTER OF R	15796 REDMOND WAY	EDR Hist Cleaner	Lower	487, 0.092, West
E26	CLEANING CENTER OF R	15796 REDMOND WAY	RCRA NonGen / NLR, FINDS, ECHO	Lower	487, 0.092, West
F27	JM NEY CO	7680 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	487, 0.092, SSW
G28	A & G LEASING	7740 159TH PL NE	WA UST, WA ALLSITES	Higher	509, 0.096, WSW
G29	REDMOND AAA RADIATOR	7740 159TH PL NE	RCRA NonGen / NLR, FINDS, ECHO	Higher	509, 0.096, WSW
30	CLEVELAND STREETSCAP	CLEVELAND ST -161ST	WA ALLSITES	Higher	543, 0.103, ESE
31	ALEXAN REDMOND	8102 161ST AVE NE	WA ALLSITES	Higher	550, 0.104, NE
F32	ACCURATE AUTO BODY	7662 159TH PL NE	WA ALLSITES, WA CSCSL NFA, RCRA NonGen / NLR,	Higher	595, 0.113, SSW
H33	ECHO CLEANERS	8084 160TH AVE NE	WA ALLSITES, FINDS, ECHO, WA Inactive Drycleaners,	Higher	604, 0.114, NNW
H34	ECHO CLEANERS	8084 160TH AVE NE	RCRA NonGen / NLR	Higher	604, 0.114, NNW
F35	LEGACY RIVERPARK LLC	7929 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, WA MANIFEST	Higher	661, 0.125, SW
F36	EASTSIDE IMPORT AUTO	7927 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	661, 0.125, SW
F37	CIRTEC CORP	7841 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	664, 0.126, SW
F38	CREATIVE LABEL INC	7829 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	665, 0.126, SW
F39	JACKPOT COUNTRY STOR	7725 159TH PL NE	WA UST	Higher	668, 0.127, SW

Target Property Address: 16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

MAP ID	SITE NAME	ADDRESS		ELATIVE LEVATION	DIST (ft. & mi.) DIRECTION
F40	JACKPOT COUNTRY STOR	7725 159TH PL NE	WA VCP, WA ALLSITES, WA CSCSL NFA, FINDS	Higher	668, 0.127, SW
41	BEAR CREEK MIXED USE	15806 BEAR CREEK PKW	WA ALLSITES, WA ASBESTOS	Higher	700, 0.133, WSW
42	REDMOND CLEANERS INC	7981 LEARY WAY NE	WA UST, WA ALLSITES, RCRA NonGen / NLR, FINDS,	Higher	704, 0.133, East
F43	FLOORCRAFT INC	7842 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	704, 0.133, SSW
144	REDMOND	7733 LEARY WAY NE	WA CSCSL, WA LUST, WA UST, WA VCP, WA ALLSITES, V	NA.Higher	762, 0.144, SE
145	REDMOND CITY	7733 LEARY WAY NE	RCRA NonGen / NLR, FINDS, ECHO	Higher	762, 0.144, SE
146	KING COUNTY MAINTENA	7733 LEARY WAY NE	WA ICR	Higher	762, 0.144, SE
J47	STERLING AUTOBODY PA	7520 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	768, 0.145, SSW
J48	QUEEN CITY AUTO REBU	7502 159TH PL NE	RCRA-CESQG, WA ALLSITES, FINDS, ECHO, WA MANIFE	ST Higher	777, 0.147, SSW
J49	THE CARTER	7500 159TH PL NE	WA ALLSITES	Higher	815, 0.154, SSW
K50	EXXON 7-9068	16311 REDMOND WAY	WA UST	Higher	829, 0.157, ESE
K51	PREMIUM TUNE N LUBE	16311 REDMOND WAY	WA CSCSL, WA ALLSITES, RCRA NonGen / NLR, FINDS,	Higher	829, 0.157, ESE
J52	VINTAGE RACING MOTOR	7509 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	849, 0.161, SSW
L53	ARCO #6067	8009 164TH AVE. NE	WA ICR	Higher	876, 0.166, ENE
L54	ARCO 6067	8009 164TH ST AVE NE	WA MANIFEST	Higher	876, 0.166, ENE
L55	ARCO 6067	8009 164TH AVE NE	WA CSCSL, WA LUST, WA ALLSITES	Higher	876, 0.166, ENE
L56	ARCO 6067	8009 164TH AVE NE	WA UST, RCRA NonGen / NLR, FINDS, ECHO, WA	Higher	876, 0.166, ENE
57	PSE UTILITY RELOCATE	NE REDMOND WAY NEAR	WA ALLSITES	Lower	879, 0.166, WSW
M58	CENTER POINTE	16325 CLEVELAND ST	WA ALLSITES	Higher	920, 0.174, ESE
59	LEGACY TOWN SQUARE	INTERSECTION 160TH A	WA ALLSITES	Higher	954, 0.181, NNW
N60	CREATIVE COLOR SERVI	7495 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1014, 0.192, SSW
L61	ARCO #6067	8008 164TH ST. AVE.	WA ICR	Higher	1017, 0.193, East
N62	ACCURATE SERVICES LL	7440 159TH PL NE	WA SWF/LF	Higher	1026, 0.194, SSW
O63	REDMOND CITY OF FS11	8450 161TH AVE NE	WA UST, WA ALLSITES, WA CSCSL NFA	Higher	1037, 0.196, North
K64	COUPLET CONVERSION		WA ALLSITES	Higher	1059, 0.201, ESE
M65	LINDER PARCEL	7800 GILMAN ST	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	1061, 0.201, ESE
N66	RP AUTO SVC	7430 159TH PL NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1066, 0.202, SSW
M67	TD FEEDS	16355 CLEVELAND ST	WA VCP, WA BROWNFIELDS, WA ALLSITES, WA CSCSL $^{\rm t}$	NFA∺igher	1082, 0.205, ESE
68	BEAR CREEK PKWY EXTE	BEAR CREEK PARKWAY W	WA ALLSITES	Higher	1110, 0.210, WSW
69	VALLEY FURNITURE & I	8200 164TH AVE NE	WA ALLSITES, WA UIC	Higher	1155, 0.219, ENE
O70	REDMOND CITY FIRE ST	8450 161ST AVE	WA SPILLS, WA MANIFEST	Higher	1166, 0.221, NNE
071	REDMOND CITY FIRE ST	8450 161ST AVE	RCRA NonGen / NLR	Higher	1166, 0.221, NNE
72	T&D FEEDS RAILROAD S	164TH AVE NE	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	1186, 0.225, ESE
P73	PHILLIPS 66 COMPANY	16401 REDMOND WAY	WA UST, WA ALLSITES, FINDS	Higher	1196, 0.227, ESE
74	ANIMAL HEALING CTR	8015 165TH AVE NE	WA ALLSITES	Higher	1226, 0.232, East
Q75	NE 83RD STREET	8280 164TH AVE NE	WA ALLSITES	Higher	1292, 0.245, NE
Q76	NE 83RD ST	8280 164TH AVE NE	WA ALLSITES	Higher	1292, 0.245, NE
77	WDOE NWRO HIGHLANDER	15955 NE 85TH ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1294, 0.245, NNW
P78	KELLEY REALTY INC	16450 REDMOND WAY	WA UST, WA ALLSITES, WA CSCSL NFA	Higher	1296, 0.245, ESE

Target Property Address: 16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
P79	KELLY REALTY	16450 REDMOND WAY	WA ICR, RCRA NonGen / NLR, FINDS, ECHO	Higher	1296, 0.245, ESE
P80	REDMOND TRIANGLE	16450 REDMOND WAY	WA ALLSITES, WA NPDES	Higher	1296, 0.245, ESE
81	SAMMAMISH WATERWAYS	15858 LEARY WAY	WA ICR	Higher	1336, 0.253, SSW
82	REDMOND RIVER PARK	REDMOND WAY & 159TH	WA ALLSITES	Lower	1379, 0.261, SSW
83	SIMPSON TIMBER CO RE	3330 OVERLAKE PKWY	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1419, 0.269, ENE
84	REDMOND APARTMENTS	165TH AVE & NE 83RD	WA ALLSITES	Higher	1467, 0.278, ENE
R85	HALLMARK CUSTOM CLEA	8469 164TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA	Higher	1520, 0.288, NE
86	JOHN GABRIEL HOUSE	8550 160TH AVE NE	WA ALLSITES, WA NPDES	Lower	1569, 0.297, North
R87	SKYLINE CLEANERS	8460 164TH AVE NE	WA VCP, WA ALLSITES, WA CSCSL NFA, WA Inactive	Higher	1670, 0.316, NE
S88	85TH STREET APARTMEN	15655 NE 85TH ST	WA ALLSITES	Higher	1713, 0.324, NW
T89	YWCA FAMILY VILLAGE	16601 NE 80TH ST	WA ALLSITES, WA UIC	Higher	1752, 0.332, East
90	SAMMAMISH SLOUGH TRU	W. LAKE SAMMAMISH PK	SEMS-ARCHIVE	Higher	1790, 0.339, West
91	GOODYEAR AUTO SVC CE	16101 NE 87TH ST STE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1790, 0.339, North
92	CITY OF REDMOND PUBL	8701 160TH AVE NE	WA ALLSITES, WA ASBESTOS	Lower	1807, 0.342, NNW
93	ANDERSON PARK HOTEL	16630 REDMOND WAY	WA ALLSITES	Higher	1814, 0.344, ESE
T94	REDMOND ELEMENTARY S	16600 NE 80TH	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1832, 0.347, East
U95	UNOCAL	16631 CLEVELAND ST.	WA ICR	Higher	1852, 0.351, ESE
U96	UNOCAL REDMOND BULK	16631 CLEVELAND ST	WA VCP, WA ALLSITES, WA CSCSL NFA, FINDS	Higher	1852, 0.351, ESE
V97	ALLIED SIGNAL AVIONI	8216 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1858, 0.352, WNW
V98	PRIMEX AEROSPACE CO	8218 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1858, 0.352, WNW
S 99	REDMOND CITY OF	15670 NE 85TH ST	WA ALLSITES, WA SPILLS, WA ASBESTOS, WA NPDES	Lower	1862, 0.353, NW
100	MODERA REDMOND	8709 161ST AVE NE	WA ALLSITES, WA NPDES	Higher	1921, 0.364, North
101	AT&T WIRELESS DT RED	16331 NE 72ND WAY	WA ALLSITES, FINDS	Higher	1933, 0.366, SSE
V102	ENERGETICS CORP	8271 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1956, 0.370, WNW
V103	AB DICK CO	8279 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1965, 0.372, WNW
104	DOLLAR SAVER CLEANER	16345 NE 87TH ST BLD	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA	Higher	1990, 0.377, NNE
105	AT&T REDMOND HQ	7277 164TH AVE NE	WA ALLSITES, FINDS	Higher	2020, 0.383, SSE
106	LWSD TRANSPORTATION	8300 167TH AVE NE	WA UST, WA ALLSITES	Higher	2079, 0.394, ENE
107	166TH AVE CONDOMINIU	8500 166TH AVE	WA ALLSITES	Higher	2160, 0.409, NE
W108	LIGHTRECYCLE WASHING	8862 161ST AVE NE,SU	WA SWRCY	Higher	2184, 0.414, North
W109	BARTELLS 6	8860 161ST AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2186, 0.414, North
X110	KIM TAILOR & DRY CLE	16720 REDMOND WAY	WA ALLSITES, WA SPILLS, RCRA NonGen / NLR, FINDS	S, Higher	2195, 0.416, ESE
Y111	MICROSURGICAL TECHNO	8415 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, CA.	Lower	2238, 0.424, WNW
X112	LUCKS FOOD MART 305	16757 REDMOND WAY NE	WA UST, WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	2243, 0.425, ESE
113	QWEST COMMUNICATIONS	MICROSOFT CAMPUS BLD	WA ALLSITES, FINDS	Higher	2278, 0.431, NE
Y114	RREEF MANAGEMENT	8449 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA	Lower	2285, 0.433, WNW
115	MACYS REDMOND TOWN S	7400 166TH AVE NE	WA ALLSITES	Higher	2300, 0.436, SE
116	COMPUTER SURPLUS OF	16715 CLEAVELAND ST	WA SWF/LF	Higher	2312, 0.438, ESE
117	ARCHER HOTEL - REDMO	7200 164TH AVE NE	WA ALLSITES, WA NPDES	Higher	2317, 0.439, SSE

Target Property Address: 16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

MAP		ABBBE00		RELATIVE	DIST (ft. & mi.)
<u>ID</u>	SITE NAME	ADDRESS		ELEVATION	DIRECTION
X118	GARYS CHEVRON	16760 REDMOND WAY	WA VCP, WA ICR, WA ALLSITES, WA CSCSL NFA	Higher	2333, 0.442, ESE
W119	QFC REDMOND	8867 161ST AVE NE	WA SWRCY, WA ALLSITES, RCRA NonGen / NLR, FINDS	, Lower	2346, 0.444, North
120	MICROSOFT REDMOND TO	7332 166TH AVE NE	WA ALLSITES, WA ASBESTOS	Higher	2446, 0.463, SE
121	BEAR CREEK REHABILIT	BEAR CREEK PARKWAY	WA ALLSITES	Lower	2453, 0.465, SSE
122	REDMOND CITY 168TH A	7802 168TH AVE NE	WA ALLSITES	Higher	2460, 0.466, ESE
Z123	SALTIGO REDMOND LANX	8509 154TH AVE NE BL	RCRA-LQG, WA VCP, WA ALLSITES, WA CSCSL NFA, W	A Lower	2471, 0.468, NW
Z124	PROCYTE CORPORATION	8511 154TH AVE NE	WA ALLSITES, WA MANIFEST	Lower	2472, 0.468, NW
Z125	ECOLAB	8561 154TH AVE NE	WA ALLSITES, WA MANIFEST	Lower	2516, 0.477, NW
126	L3 COMMUNICATIONS IN	8441 154TH AVE NE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA.	Lower	2541, 0.481, WNW
127	REDMOND TOWN CENTER		WA ALLSITES	Higher	2584, 0.489, SE
AA12	8 OVERLAKE CLEANERS	16940 NE 79TH ST	WA HSL, WA CSCSL, WA ALLSITES, RCRA NonGen / NL	R, Higher	2850, 0.540, East
AA12	9US NATIONAL BANK OF	17000 AVONDALE WAY N	WA CSCSL, WA LUST, WA UST, WA ICR, WA ALLSITES	Higher	2927, 0.554, ESE
130	JE WORK INC	8525 152ND AVE NE	WA CSCSL, WA LUST, WA UST, WA ALLSITES, FINDS	Higher	2957, 0.560, WNW
131	BEAR CREEK VILLAGE	17210 REDMOND WAY	RCRA-CESQG, WA CSCSL, WA VCP, WA ALLSITES, FIN	DS,Higher	3595, 0.681, ESE
132	CHAMPION METAL OF WA	8708 WILLOWS RD	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	3887, 0.736, WNW
133	A & A FOREIGN AUTO R	8004 AVONDALE RD NE	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	4372, 0.828, East

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPLProposed NPLNPL LIENS	Proposed National Priority List Sites
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators li	st
•	RCRA - Small Quantity Generators
Federal institutional control	ls / engineering controls registries
	Land Use Control Information System
	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal leaking stor	rage tank lists
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing WA AST..... Aboveground Storage Tank Locations INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

WA INST CONTROL..... Institutional Control Site List

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

WA SWTIRE..... Solid Waste Tire Facilities

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI______Open Dump Inventory
DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register WA CDL..... Clandestine Drug Lab Contaminated Site List WA HIST CDL....List of Sites Contaminated by Clandestine Drug Labs

US CDL_____ National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

----- Hazardous Materials Information Reporting System WA SPILLS 90 SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION.......... 2020 Corrective Action Program List TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

RAATS......RCRA Administrative Action Tracking System

ICIS_____Integrated Compliance Information System

FTTS______FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC...... Hazardous Waste Compliance Docket Listing
FUELS PROGRAM..... EPA Fuels Program Registered Listing
WA AIRS...... Washington Emissions Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

WA RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

WA RGA LF..... Recovered Government Archive Solid Waste Facilities List

WA RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 05/18/2018 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAMMAMISH SLOUGH TRU	W. LAKE SAMMAMISH PK	W 1/4 - 1/2 (0.339 mi.)	90	282

Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
QUEEN CITY AUTO REBU	7502 159TH PL NE	SSW 1/8 - 1/4 (0.147 mi.)	J48	149

State- and tribal - equivalent NPL

WA HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the WA HSL list, as provided by EDR, and dated 02/21/2018 has revealed that there are 2 WA HSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OVERLAKE CLEANERS	16940 NE 79TH ST	E 1/2 - 1 (0.540 mi.)	AA128	476
Facility Type: Hazardous Sites List				

FSID Number: 6427

Facility Status: Cleanup Started

Facility Status: Cleanup Started

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLEANING CENTER OF R	15796 REDMOND WY	W 0 - 1/8 (0.092 mi.)	E24	39
Facility Type: Hazardous Sites List				
FSID Number: 26296554				

State- and tribal - equivalent CERCLIS

WA CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the WA CSCSL list, as provided by EDR, and dated 04/16/2018 has revealed that there are 11 WA CSCSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REDMOND CHEVRON Site Status: Cleanup Started Facility ID: 39354263 Clean Up Siteid: 6022	16010 REDMOND WAY	NW 0 - 1/8 (0.028 mi.)	B8	20
REDMOND Site Status: Cleanup Started Facility ID: 64623421 Clean Up Siteid: 6447	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	144	138
PREMIUM TUNE N LUBE Site Status: Awaiting Cleanup Facility ID: 11186619 Clean Up Siteid: 967	16311 REDMOND WAY	ESE 1/8 - 1/4 (0.157 mi.)	K51	188
ARCO 6067 Site Status: Cleanup Started Facility ID: 33365629 Clean Up Siteid: 8752	8009 164TH AVE NE	ENE 1/8 - 1/4 (0.166 mi.)	L55	199
OVERLAKE CLEANERS Site Status: Cleanup Started Facility ID: 6427 Clean Up Siteid: 954	16940 NE 79TH ST	E 1/2 - 1 (0.540 mi.)	AA128	476
US NATIONAL BANK OF Site Status: Awaiting Cleanup Facility ID: 92325969 Clean Up Siteid: 11062	17000 AVONDALE WAY N	ESE 1/2 - 1 (0.554 mi.)	AA129	485
JE WORK INC Site Status: Cleanup Started Facility ID: 49634834 Clean Up Siteid: 9458	8525 152ND AVE NE	WNW 1/2 - 1 (0.560 mi.)	130	489
BEAR CREEK VILLAGE	17210 REDMOND WAY	ESE 1/2 - 1 (0.681 mi.)	131	493

CLEANING CENTER OF R Site Status: Cleanup Started Facility ID: 26296554 Clean Up Siteid: 4147	15796 REDMOND WY	W 0 - 1/8 (0.092 mi.)	E24	39
Lower Elevation	Address	Direction / Distance	Map ID	Page
A & A FOREIGN AUTO R Site Status: Cleanup Started Facility ID: 2264 Clean Up Siteid: 5078	8004 AVONDALE RD NE	E 1/2 - 1 (0.828 mi.)	133	520
CHAMPION METAL OF WA Site Status: Cleanup Started Facility ID: 8183512 Clean Up Siteid: 7776	8708 WILLOWS RD	WNW 1/2 - 1 (0.736 mi.)	132	519
Site Status: Cleanup Started Facility ID: 61235962 Clean Up Siteid: 12191				

State and tribal landfill and/or solid waste disposal site lists

WA SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Ecology's Solid Waste Facilities Handbook.

A review of the WA SWF/LF list, as provided by EDR, has revealed that there are 2 WA SWF/LF sites within approximately $\,$ 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ACCURATE SERVICES LL Database: SWF/LF, Date of Govern Facility ID: 620	7440 159TH PL NE ment Version: 06/04/2018	SSW 1/8 - 1/4 (0.194 mi.)	N62	238
COMPUTER SURPLUS OF Database: SWF/LF, Date of Govern Facility ID: 1169	16715 CLEAVELAND ST ment Version: 06/04/2018	ESE 1/4 - 1/2 (0.438 mi.)	116	357

State and tribal leaking storage tank lists

WA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the WA LUST list, as provided by EDR, has revealed that there are 3 WA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REDMOND CHEVRON	16010 REDMOND WAY	NW 0 - 1/8 (0.028 mi.)	B8	20
Database LUST Date of Government V	/ersion: 05/15/2018			

Facility Status: Cleanup Started

Cleanup Site ID: 6022 Facility ID: 39354263

REDMOND 7733 LEARY WAY NE SE 1/8 - 1/4 (0.144 mi.) 144 138

Database: LUST, Date of Government Version: 05/15/2018

Facility Status: Cleanup Started

Cleanup Site ID: 6447 Facility ID: 64623421

ARCO 6067 8009 164TH AVE NE ENE 1/8 - 1/4 (0.166 mi.) L55 199

Database: LUST, Date of Government Version: 05/15/2018

Facility Status: Cleanup Started

Cleanup Site ID: 8752 Facility ID: 33365629

State and tribal registered storage tank lists

WA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the WA UST list, as provided by EDR, and dated 05/01/2018 has revealed that there are 11 WA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REDMOND CHEVRON Site Id: 5253 Facility ID: 39354263	16010 REDMOND WAY	NW 0 - 1/8 (0.028 mi.)	B8	20
REDMOND CYCLE SHOP Site Id: 620100 Facility ID: 18078	16205 REDMOND WAY	ESE 0 - 1/8 (0.062 mi.)	D15	31
A & G LEASING Site Id: 20 Facility ID: 84159946	7740 159TH PL NE	WSW 0 - 1/8 (0.096 mi.)	G28	71
JACKPOT COUNTRY STOR Site Id: 4046 Facility ID: 12513417	7725 159TH PL NE	SW 1/8 - 1/4 (0.127 mi.)	F39	109
REDMOND CLEANERS INC Site Id: 8322 Facility ID: 45717233	7981 LEARY WAY NE	E 1/8 - 1/4 (0.133 mi.)	42	123
REDMOND Site Id: 6879 Facility ID: 64623421	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	144	138
EXXON 7-9068 Site Id: 9562 Facility ID: 11186619	16311 REDMOND WAY	ESE 1/8 - 1/4 (0.157 mi.)	K50	186
ARCO 6067 Site Id: 8795 Facility ID: 33365629	8009 164TH AVE NE	ENE 1/8 - 1/4 (0.166 mi.)	L56	202
REDMOND CITY OF FS11	8450 161TH AVE NE	N 1/8 - 1/4 (0.196 mi.)	O63	239

Site Id: 3438 Facility ID: 94936643				
PHILLIPS 66 COMPANY Site Id: 2803 Facility ID: 74668953	16401 REDMOND WAY	ESE 1/8 - 1/4 (0.227 mi.)	P73	255
KELLEY REALTY INC Site Id: 101583 Facility ID: 22548243	16450 REDMOND WAY	ESE 1/8 - 1/4 (0.245 mi.)	P78	261

State and tribal voluntary cleanup sites

WA VCP: Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

A review of the WA VCP list, as provided by EDR, and dated 04/16/2018 has revealed that there are 13 WA VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REDMOND SHOPPING SQU Facility ID: 18067 Cleanup Siteid: 11597	16101 16119 16149 NE	E 0 - 1/8 (0.050 mi.)	A12	29
JACKPOT COUNTRY STOR Facility ID: 12513417 Cleanup Siteid: 5541	7725 159TH PL NE	SW 1/8 - 1/4 (0.127 mi.)	F40	110
REDMOND Facility ID: 9283347 Facility ID: 9861089 Cleanup Siteid: 1736 Cleanup Siteid: 1979	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	144	138
LINDER PARCEL Facility ID: 11598 Cleanup Siteid: 11751	7800 GILMAN ST	ESE 1/8 - 1/4 (0.201 mi.)	M65	242
TD FEEDS Facility ID: 944726 Cleanup Siteid: 806	16355 CLEVELAND ST	ESE 1/8 - 1/4 (0.205 mi.)	M67	246
T&D FEEDS RAILROAD S Facility ID: 16925 Cleanup Siteid: 12126	164TH AVE NE	ESE 1/8 - 1/4 (0.225 mi.)	72	254
SKYLINE CLEANERS Facility ID: 9698642 Cleanup Siteid: 2191	8460 164TH AVE NE	NE 1/4 - 1/2 (0.316 mi.)	R87	275
UNOCAL REDMOND BULK Facility ID: 2276 Cleanup Siteid: 1988	16631 CLEVELAND ST	ESE 1/4 - 1/2 (0.351 mi.)	U96	306
LUCKS FOOD MART 305 Facility ID: 23164812 Cleanup Siteid: 5720	16757 REDMOND WAY NE	ESE 1/4 - 1/2 (0.425 mi.)	X112	347
GARYS CHEVRON	16760 REDMOND WAY	ESE 1/4 - 1/2 (0.442 mi.)	X118	358

Facility ID: 56171893 Cleanup Siteid: 6298

Lower Elevation	Address	Direction / Distance	Map ID	Page
NELGROUP PROPERTIES Facility ID: 281 Cleanup Siteid: 12072	15946 REDMOND WAY	NW 0 - 1/8 (0.020 mi.)	B5	18
CLEANING CENTER OF R Facility ID: 26296554 Cleanup Siteid: 4147	15796 REDMOND WY	W 0 - 1/8 (0.092 mi.)	E24	39
SALTIGO REDMOND LANX Facility ID: 8760912 Cleanup Siteid: 3379	8509 154TH AVE NE BL	NW 1/4 - 1/2 (0.468 mi.)	Z123	372

WA ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the WA ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 7 WA ICR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KING COUNTY MAINTENA	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	146	147
ARCO #6067	8009 164TH AVE. NE	ENE 1/8 - 1/4 (0.166 mi.)	L53	193
ARCO #6067	8008 164TH ST. AVE.	E 1/8 - 1/4 (0.193 mi.)	L61	238
KELLY REALTY	16450 REDMOND WAY	ESE 1/8 - 1/4 (0.245 mi.)	P79	264
SAMMAMISH WATERWAYS	15858 LEARY WAY	SSW 1/4 - 1/2 (0.253 mi.)	81	267
UNOCAL	16631 CLEVELAND ST.	ESE 1/4 - 1/2 (0.351 mi.)	U95	305
GARYS CHEVRON	16760 REDMOND WAY	ESE 1/4 - 1/2 (0.442 mi.)	X118	358

State and tribal Brownfields sites

WA BROWNFIELDS: A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

A review of the WA BROWNFIELDS list, as provided by EDR, and dated 01/18/2017 has revealed that there is 1 WA BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TD FEEDS Facilty ID: 944726	16355 CLEVELAND ST	ESE 1/8 - 1/4 (0.205 mi.)	M67	246
Facility Status: NFA				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

WA SWRCY: A llisting of recycling center locations.

A review of the WA SWRCY list, as provided by EDR, and dated 04/23/2018 has revealed that there are 3 WA SWRCY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE MAIL BOX AND SHI	8040 161ST AVE NE,	NE 0 - 1/8 (0.059 mi.)	14	30
LIGHTRECYCLE WASHING	8862 161ST AVE NE,SU	N 1/4 - 1/2 (0.414 mi.)	W108	334
Lower Elevation	Address	Direction / Distance	Map ID	Page
QFC REDMOND	8867 161ST AVE NE	N 1/4 - 1/2 (0.444 mi.)	W119	363

Local Lists of Hazardous waste / Contaminated Sites

Information on facilities and sites of interest to the Department of Ecology.

A review of the WA ALLSITES list, as provided by EDR, and dated 05/09/2018 has revealed that there are 96 WA ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DOWNTOWN REDMOND PAR Facility Id: 19379	16101 REDMOND WAY	E 0 - 1/8 (0.010 mi.)	A1	8
DOWNTOWN PARK PEAT R Facility Id: 19609		ESE 0 - 1/8 (0.026 mi.)	A7	19
REDMOND CHEVRON Facility Id: 39354263	16010 REDMOND WAY	NW 0 - 1/8 (0.028 mi.)	B8	20
REDMOND WAY FORMER C Facility Id: 6657	15955 REDMOND WAY	W 0 - 1/8 (0.030 mi.)	B9	27
ALEXAN CENTRAL PARK Facility Id: 24767	16160 NE 80TH ST	NE 0 - 1/8 (0.040 mi.)	A10	28
REDMOND SHOPPING SQU Facility Id: 18067	16101 16119 16149 NE	E 0 - 1/8 (0.050 mi.)	A12	29
REDMOND CYCLE SHOP Facility Id: 18078	16205 REDMOND WAY	ESE 0 - 1/8 (0.062 mi.)	D17	34
RAVELLO APARTMENTS, Facility Id: 21334	16180 NE 80TH ST	ENE 0 - 1/8 (0.069 mi.)	D18	35
DOWNTOWN PARK BUILDI Facility Id: 24499	161ST AVE NE & W OF	ESE 0 - 1/8 (0.070 mi.)	C19	36
BROOKFIELD VETERINAR Facility Id: 13478	16241 REDMOND WAY	ESE 0 - 1/8 (0.081 mi.)	D20	36
REDMOND WAY STORMWAT Facility Id: 9535	200 176TH AVE NE	SSE 0 - 1/8 (0.084 mi.)	23	39
JM NEY CO	7680 159TH PL NE	SSW 0 - 1/8 (0.092 mi.)	F27	68

Facility Id: 31567943				
A & G LEASING Facility Id: 84159946	7740 159TH PL NE	WSW 0 - 1/8 (0.096 mi.)	G28	71
CLEVELAND STREETSCAP Facility Id: 5301	CLEVELAND ST -161ST	ESE 0 - 1/8 (0.103 mi.)	30	73
ALEXAN REDMOND Facility Id: 4773	8102 161ST AVE NE	NE 0 - 1/8 (0.104 mi.)	31	74
ACCURATE AUTO BODY Facility Id: 86621378	7662 159TH PL NE	SSW 0 - 1/8 (0.113 mi.)	F32	74
ECHO CLEANERS Facility Id: 2324343	8084 160TH AVE NE	NNW 0 - 1/8 (0.114 mi.)	H33	89
LEGACY RIVERPARK LLC Facility Id: 85514638	7929 159TH PL NE	SW 1/8 - 1/4 (0.125 mi.)	F35	98
EASTSIDE IMPORT AUTO Facility Id: 35399931	7927 159TH PL NE	SW 1/8 - 1/4 (0.125 mi.)	F36	103
CIRTEC CORP Facility Id: 32381578	7841 159TH PL NE	SW 1/8 - 1/4 (0.126 mi.)	F37	105
CREATIVE LABEL INC Facility Id: 56684866	7829 159TH PL NE	SW 1/8 - 1/4 (0.126 mi.)	F38	107
JACKPOT COUNTRY STOR Facility ld: 12513417	7725 159TH PL NE	SW 1/8 - 1/4 (0.127 mi.)	F40	110
BEAR CREEK MIXED USE Facility Id: 24915	15806 BEAR CREEK PKW	WSW 1/8 - 1/4 (0.133 mi.)	41	112
REDMOND CLEANERS INC Facility Id: 45717233	7981 LEARY WAY NE	E 1/8 - 1/4 (0.133 mi.)	42	123
FLOORCRAFT INC Facility Id: 87821326	7842 159TH PL NE	SSW 1/8 - 1/4 (0.133 mi.)	F43	136
REDMOND Facility Id: 9283347 Facility Id: 9861089 Facility Id: 64623421	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	144	138
STERLING AUTOBODY PA Facility Id: 67488284	7520 159TH PL NE	SSW 1/8 - 1/4 (0.145 mi.)	J47	147
QUEEN CITY AUTO REBU Facility Id: 15647625	7502 159TH PL NE	SSW 1/8 - 1/4 (0.147 mi.)	J48	149
THE CARTER Facility Id: 9750	7500 159TH PL NE	SSW 1/8 - 1/4 (0.154 mi.)	J49	185
PREMIUM TUNE N LUBE Facility Id: 11186619	16311 REDMOND WAY	ESE 1/8 - 1/4 (0.157 mi.)	K51	188
VINTAGE RACING MOTOR Facility Id: 52737431	7509 159TH PL NE	SSW 1/8 - 1/4 (0.161 mi.)	J52	191
ARCO 6067 Facility Id: 33365629	8009 164TH AVE NE	ENE 1/8 - 1/4 (0.166 mi.)	L55	199
CENTER POINTE Facility Id: 4258	16325 CLEVELAND ST	ESE 1/8 - 1/4 (0.174 mi.)	M58	235
LEGACY TOWN SQUARE Facility Id: 4405	INTERSECTION 160TH A	NNW 1/8 - 1/4 (0.181 mi.)	59	235
CREATIVE COLOR SERVI	7495 159TH PL NE	SSW 1/8 - 1/4 (0.192 mi.)	N60	235

Facility Id: 19145651				
REDMOND CITY OF FS11 Facility Id: 94936643	8450 161TH AVE NE	N 1/8 - 1/4 (0.196 mi.)	O63	239
COUPLET CONVERSION Facility Id: 24560		ESE 1/8 - 1/4 (0.201 mi.)	K64	242
LINDER PARCEL Facility Id: 11598	7800 GILMAN ST	ESE 1/8 - 1/4 (0.201 mi.)	M65	242
RP AUTO SVC Facility Id: 40819672	7430 159TH PL NE	SSW 1/8 - 1/4 (0.202 mi.)	N66	243
TD FEEDS Facility Id: 944726 Facility Id: 57761264	16355 CLEVELAND ST	ESE 1/8 - 1/4 (0.205 mi.)	M67	246
BEAR CREEK PKWY EXTE Facility Id: 3043	BEAR CREEK PARKWAY W	WSW 1/8 - 1/4 (0.210 mi.)	68	248
VALLEY FURNITURE & I Facility Id: 35491	8200 164TH AVE NE	ENE 1/8 - 1/4 (0.219 mi.)	69	248
T&D FEEDS RAILROAD S Facility Id: 16925	164TH AVE NE	ESE 1/8 - 1/4 (0.225 mi.)	72	254
PHILLIPS 66 COMPANY Facility Id: 74668953	16401 REDMOND WAY	ESE 1/8 - 1/4 (0.227 mi.)	P73	255
ANIMAL HEALING CTR Facility Id: 23242	8015 165TH AVE NE	E 1/8 - 1/4 (0.232 mi.)	74	258
NE 83RD STREET Facility Id: 19362	8280 164TH AVE NE	NE 1/8 - 1/4 (0.245 mi.)	Q75	258
NE 83RD ST Facility Id: 6025	8280 164TH AVE NE	NE 1/8 - 1/4 (0.245 mi.)	Q76	259
WDOE NWRO HIGHLANDER Facility Id: 71376148	15955 NE 85TH ST	NNW 1/8 - 1/4 (0.245 mi.)	77	259
KELLEY REALTY INC Facility Id: 22548243	16450 REDMOND WAY	ESE 1/8 - 1/4 (0.245 mi.)	P78	261
REDMOND TRIANGLE Facility Id: 1507	16450 REDMOND WAY	ESE 1/8 - 1/4 (0.245 mi.)	P80	266
SIMPSON TIMBER CO RE Facility ld: 38295939	3330 OVERLAKE PKWY	ENE 1/4 - 1/2 (0.269 mi.)	83	267
REDMOND APARTMENTS Facility Id: 11205	165TH AVE & NE 83RD	ENE 1/4 - 1/2 (0.278 mi.)	84	269
HALLMARK CUSTOM CLEA Facility Id: 86536312	8469 164TH AVE NE	NE 1/4 - 1/2 (0.288 mi.)	R85	270
SKYLINE CLEANERS Facility Id: 9698642	8460 164TH AVE NE	NE 1/4 - 1/2 (0.316 mi.)	R87	275
85TH STREET APARTMEN Facility Id: 12648	15655 NE 85TH ST	NW 1/4 - 1/2 (0.324 mi.)	S88	281
YWCA FAMILY VILLAGE Facility Id: 6991	16601 NE 80TH ST	E 1/4 - 1/2 (0.332 mi.)	T89	281
GOODYEAR AUTO SVC CE Facility Id: 86642712	16101 NE 87TH ST STE	N 1/4 - 1/2 (0.339 mi.)	91	282
ANDERSON PARK HOTEL	16630 REDMOND WAY	ESE 1/4 - 1/2 (0.344 mi.)	93	302

Facility Id. 00700				
Facility Id: 98708 REDMOND ELEMENTARY S Facility Id: 48569344	16600 NE 80TH	E 1/4 - 1/2 (0.347 mi.)	T94	303
UNOCAL REDMOND BULK Facility Id: 2276	16631 CLEVELAND ST	ESE 1/4 - 1/2 (0.351 mi.)	U96	306
MODERA REDMOND Facility Id: 5128600 Facility Id: 3985	8709 161ST AVE NE	N 1/4 - 1/2 (0.364 mi.)	100	322
AT&T WIRELESS DT RED Facility Id: 2946471	16331 NE 72ND WAY	SSE 1/4 - 1/2 (0.366 mi.)	101	323
DOLLAR SAVER CLEANER Facility Id: 64198733	16345 NE 87TH ST BLD	NNE 1/4 - 1/2 (0.377 mi.)	104	327
AT&T REDMOND HQ Facility Id: 94477111	7277 164TH AVE NE	SSE 1/4 - 1/2 (0.383 mi.)	105	331
LWSD TRANSPORTATION Facility Id: 49474781	8300 167TH AVE NE	ENE 1/4 - 1/2 (0.394 mi.)	106	332
166TH AVE CONDOMINIU Facility Id: 10340	8500 166TH AVE	NE 1/4 - 1/2 (0.409 mi.)	107	334
BARTELLS 6 Facility Id: 54586557	8860 161ST AVE NE	N 1/4 - 1/2 (0.414 mi.)	W109	334
KIM TAILOR & DRY CLE Facility Id: 47188766	16720 REDMOND WAY	ESE 1/4 - 1/2 (0.416 mi.)	X110	336
LUCKS FOOD MART 305 Facility Id: 23164812	16757 REDMOND WAY NE	ESE 1/4 - 1/2 (0.425 mi.)	X112	347
QWEST COMMUNICATIONS Facility Id: 42885268	MICROSOFT CAMPUS BLD	NE 1/4 - 1/2 (0.431 mi.)	113	351
MACYS REDMOND TOWN S Facility Id: 34077	7400 166TH AVE NE	SE 1/4 - 1/2 (0.436 mi.)	115	357
ARCHER HOTEL - REDMO Facility Id: 4619	7200 164TH AVE NE	SSE 1/4 - 1/2 (0.439 mi.)	117	357
GARYS CHEVRON Facility Id: 56171893	16760 REDMOND WAY	ESE 1/4 - 1/2 (0.442 mi.)	X118	358
MICROSOFT REDMOND TO Facility Id: 954	7332 166TH AVE NE	SE 1/4 - 1/2 (0.463 mi.)	120	366
REDMOND CITY 168TH A Facility Id: 1402738	7802 168TH AVE NE	ESE 1/4 - 1/2 (0.466 mi.)	122	371
REDMOND TOWN CENTER Facility Id: 6620		SE 1/4 - 1/2 (0.489 mi.)	127	475
Lower Elevation	Address	Direction / Distance	Map ID	Page
NELGROUP PROPERTIES Facility Id: 281	15946 REDMOND WAY	NW 0 - 1/8 (0.020 mi.)	B5	18
CLEANING CENTER OF R Facility Id: 40636359	15820 REDMOND WAY	W 0 - 1/8 (0.082 mi.)	E21	37
CLEANING CENTER OF R Facility Id: 26296554	15796 REDMOND WY	W 0 - 1/8 (0.092 mi.)	E24	39
PSE UTILITY RELOCATE	NE REDMOND WAY NEAR	WSW 1/8 - 1/4 (0.166 mi.)	57	234

Facility Id: 22537				
REDMOND RIVER PARK Facility Id: 4828285	REDMOND WAY & 159TH	SSW 1/4 - 1/2 (0.261 mi.)	82	267
JOHN GABRIEL HOUSE Facility ld: 3197	8550 160TH AVE NE	N 1/4 - 1/2 (0.297 mi.)	86	274
CITY OF REDMOND PUBL Facility Id: 11135	8701 160TH AVE NE	NNW 1/4 - 1/2 (0.342 mi.)	92	285
ALLIED SIGNAL AVIONI Facility Id: 36584636	8216 154TH AVE NE	WNW 1/4 - 1/2 (0.352 mi.)	V97	307
PRIMEX AEROSPACE CO Facility Id: 16763777	8218 154TH AVE NE	WNW 1/4 - 1/2 (0.352 mi.)	V98	310
REDMOND CITY OF Facility Id: 5110370	15670 NE 85TH ST	NW 1/4 - 1/2 (0.353 mi.)	S99	312
ENERGETICS CORP Facility Id: 54516621	8271 154TH AVE NE	WNW 1/4 - 1/2 (0.370 mi.)	V102	323
AB DICK CO Facility Id: 87517524	8279 154TH AVE NE	WNW 1/4 - 1/2 (0.372 mi.)	V103	325
MICROSURGICAL TECHNO RREEF MANAGEMENT Facility ld: 51779249	8415 154TH AVE NE 8449 154TH AVE NE	WNW 1/4 - 1/2 (0.424 mi.) WNW 1/4 - 1/2 (0.433 mi.)		343 352
QFC REDMOND Facility Id: 84964998	8867 161ST AVE NE	N 1/4 - 1/2 (0.444 mi.)	W119	363
BEAR CREEK REHABILIT Facility Id: 24149	BEAR CREEK PARKWAY	SSE 1/4 - 1/2 (0.465 mi.)	121	371
SALTIGO REDMOND LANX Facility Id: 8760912 Facility Id: 28146149	8509 154TH AVE NE BL	NW 1/4 - 1/2 (0.468 mi.)	Z123	372
PROCYTE CORPORATION Facility Id: 99996978	8511 154TH AVE NE	NW 1/4 - 1/2 (0.468 mi.)	Z124	453
ECOLAB Facility Id: 9900337	8561 154TH AVE NE	NW 1/4 - 1/2 (0.477 mi.)	Z125	456
L3 COMMUNICATIONS IN Facility Id: 56749989	8441 154TH AVE NE	WNW 1/4 - 1/2 (0.481 mi.)	126	471

WA CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the WA CSCSL NFA list, as provided by EDR, and dated 04/16/2018 has revealed that there are 16 WA CSCSL NFA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REDMOND SHOPPING SQU Facility/Site Id: 18067 CS Id: 11597	16101 16119 16149 NE	E 0 - 1/8 (0.050 mi.)	A12	29
REDMOND CYCLE SHOP	16205 REDMOND WAY	ESE 0 - 1/8 (0.062 mi.)	D17	34

Facility/Site Id: 18078 CS Id: 12307				
ACCURATE AUTO BODY Facility/Site Id: 86621378 CS Id: 14356	7662 159TH PL NE	SSW 0 - 1/8 (0.113 mi.)	F32	74
JACKPOT COUNTRY STOR Facility/Site Id: 12513417 CS Id: 5541	7725 159TH PL NE	SW 1/8 - 1/4 (0.127 mi.)	F40	110
REDMOND Facility/Site Id: 9283347 Facility/Site Id: 9861089 CS Id: 1736 CS Id: 1979	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	144	138
REDMOND CITY OF FS11 Facility/Site Id: 94936643 CS Id: 12295	8450 161TH AVE NE	N 1/8 - 1/4 (0.196 mi.)	O63	239
LINDER PARCEL Facility/Site ld: 11598 CS ld: 11751	7800 GILMAN ST	ESE 1/8 - 1/4 (0.201 mi.)	M65	242
TD FEEDS Facility/Site Id: 944726 CS Id: 806	16355 CLEVELAND ST	ESE 1/8 - 1/4 (0.205 mi.)	M67	246
T&D FEEDS RAILROAD S Facility/Site ld: 16925 CS ld: 12126	164TH AVE NE	ESE 1/8 - 1/4 (0.225 mi.)	72	254
KELLEY REALTY INC Facility/Site Id: 22548243 CS Id: 8326	16450 REDMOND WAY	ESE 1/8 - 1/4 (0.245 mi.)	P78	261
SKYLINE CLEANERS Facility/Site Id: 9698642 CS Id: 2191	8460 164TH AVE NE	NE 1/4 - 1/2 (0.316 mi.)	R87	275
UNOCAL REDMOND BULK Facility/Site Id: 2276 CS Id: 1988	16631 CLEVELAND ST	ESE 1/4 - 1/2 (0.351 mi.)	U96	306
LUCKS FOOD MART 305 Facility/Site Id: 23164812 CS Id: 5720	16757 REDMOND WAY NE	ESE 1/4 - 1/2 (0.425 mi.)	X112	347
GARYS CHEVRON Facility/Site Id: 56171893 CS Id: 6298	16760 REDMOND WAY	ESE 1/4 - 1/2 (0.442 mi.)	X118	358
Lower Elevation	Address	Direction / Distance	Map ID	Page
NELGROUP PROPERTIES Facility/Site Id: 281 CS Id: 12072	15946 REDMOND WAY	NW 0 - 1/8 (0.020 mi.)	B5	18
SALTIGO REDMOND LANX Facility/Site Id: 8760912 CS Id: 3379	8509 154TH AVE NE BL	NW 1/4 - 1/2 (0.468 mi.)	Z123	372

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 23 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BEDROCK NORTHWEST IN	16000 REDMOND WAY	NW 0 - 1/8 (0.019 mi.)	В3	9
JM NEY CO	7680 159TH PL NE	SSW 0 - 1/8 (0.092 mi.)	F27	68
REDMOND AAA RADIATOR	7740 159TH PL NE	WSW 0 - 1/8 (0.096 mi.)	G29	72
ACCURATE AUTO BODY	7662 159TH PL NE	SSW 0 - 1/8 (0.113 mi.)	F32	74
ECHO CLEANERS	8084 160TH AVE NE	NNW 0 - 1/8 (0.114 mi.)	H34	96
LEGACY RIVERPARK LLC	7929 159TH PL NE	SW 1/8 - 1/4 (0.125 mi.)	F35	98
EASTSIDE IMPORT AUTO	7927 159TH PL NE	SW 1/8 - 1/4 (0.125 mi.)	F36	103
CIRTEC CORP	7841 159TH PL NE	SW 1/8 - 1/4 (0.126 mi.)	F37	105
CREATIVE LABEL INC	7829 159TH PL NE	SW 1/8 - 1/4 (0.126 mi.)	F38	107
REDMOND CLEANERS INC	7981 LEARY WAY NE	E 1/8 - 1/4 (0.133 mi.)	42	123
FLOORCRAFT INC	7842 159TH PL NE	SSW 1/8 - 1/4 (0.133 mi.)	F43	136
REDMOND CITY	7733 LEARY WAY NE	SE 1/8 - 1/4 (0.144 mi.)	<i>145</i>	145
STERLING AUTOBODY PA	7520 159TH PL NE	SSW 1/8 - 1/4 (0.145 mi.)	J47	147
PREMIUM TUNE N LUBE	16311 REDMOND WAY	ESE 1/8 - 1/4 (0.157 mi.)	K51	188
VINTAGE RACING MOTOR	7509 159TH PL NE	SSW 1/8 - 1/4 (0.161 mi.)	J52	191
ARCO 6067	8009 164TH AVE NE	ENE 1/8 - 1/4 (0.166 mi.)	L56	202
CREATIVE COLOR SERVI	7495 159TH PL NE	SSW 1/8 - 1/4 (0.192 mi.)	N60	235
RP AUTO SVC	7430 159TH PL NE	SSW 1/8 - 1/4 (0.202 mi.)	N66	243
REDMOND CITY FIRE ST	8450 161ST AVE	NNE 1/8 - 1/4 (0.221 mi.)	O71	252
WDOE NWRO HIGHLANDER	15955 NE 85TH ST	NNW 1/8 - 1/4 (0.245 mi.)	77	259
KELLY REALTY	16450 REDMOND WAY	ESE 1/8 - 1/4 (0.245 mi.)	P79	264
Lower Elevation	Address	Direction / Distance	Map ID	Page
CLEANING CENTER OF R	15820 REDMOND WAY	W 0 - 1/8 (0.082 mi.)	E21	37
CLEANING CENTER OF R	15796 REDMOND WAY	W 0 - 1/8 (0.092 mi.)	E26	65

WA Inactive Drycleaners: A listing of inactive drycleaner facility locations.

A review of the WA Inactive Drycleaners list, as provided by EDR, and dated 04/19/2018 has revealed that there are 4 WA Inactive Drycleaners sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ECHO CLEANERS EPA I: WAH000028947 Facility ID: 2324343	8084 160TH AVE NE	NNW 0 - 1/8 (0.114 mi.)	Н33	89	
REDMOND CLEANERS INC EPA I: WAD988521514 Facility ID: 45717233 Facility ID: 5384	7981 LEARY WAY NE	E 1/8 - 1/4 (0.133 mi.)	42	123	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
NELGROUP PROPERTIES	15946 REDMOND WAY	NW 0 - 1/8 (0.020 mi.)	B4	16	

Facility ID: 281

CLEANING CENTER OF R

15796 REDMOND WY

W 0 - 1/8 (0.092 mi.)

E24

39

EPA I: WAD988475745 Facility ID: 26296554

WA MANIFEST: Hazardous waste manifest information.

A review of the WA MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there are 8 WA MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BEDROCK NORTHWEST IN Facility Site ID Number: 39354263 Gen Status CD: XQG Gen Status CD: MQG EPA ID: WAD988485710	16000 REDMOND WAY	NW 0 - 1/8 (0.019 mi.)	ВЗ	9	
ECHO CLEANERS Facility Site ID Number: 2324343 Gen Status CD: XQG Gen Status CD: MQG EPA ID: WAH000028947	8084 160TH AVE NE	NNW 0 - 1/8 (0.114 mi.)	Н33	89	
LEGACY RIVERPARK LLC Facility Site ID Number: 85514638 Gen Status CD: MQG EPA ID: WAR000011767	7929 159TH PL NE	SW 1/8 - 1/4 (0.125 mi.)	F35	98	
QUEEN CITY AUTO REBU Facility Site ID Number: 15647625 Gen Status CD: SQG Gen Status CD: MQG EPA ID: WAD982659591	7502 159TH PL NE	SSW 1/8 - 1/4 (0.147 mi.)	J48	149	
ARCO 6067 Facility Site ID Number: 33365629 Gen Status CD: XQG EPA ID: WAD988491296	8009 164TH ST AVE NE	ENE 1/8 - 1/4 (0.166 mi.)	L54	196	
ARCO 6067 Facility Site ID Number: 33365629 Gen Status CD: MQG Gen Status CD: XQG EPA ID: WAD988491296	8009 164TH AVE NE	ENE 1/8 - 1/4 (0.166 mi.)	L56	202	
REDMOND CITY FIRE ST Facility Site ID Number: 94936643 Gen Status CD: MQG EPA ID: WAH000035362	8450 161ST AVE	NNE 1/8 - 1/4 (0.221 mi.)	O70	249	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
CLEANING CENTER OF R Facility Site ID Number: 26296554 Gen Status CD: XQG Gen Status CD: MOG	15796 REDMOND WY	W 0 - 1/8 (0.092 mi.)	E24	39	

Gen Status CD: MQG

EPA ID: WAD988475745

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 5 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BARNABYS BOB SERVICE	16000 REDMOND WAY	NW 0 - 1/8 (0.019 mi.)	B2	8
CHEVRON EMFR 4015	16010 REDMOND WAY	NW 0 - 1/8 (0.022 mi.)	B6	19
WESTLUND EARL A	16141 REDMOND WAY #2	E 0 - 1/8 (0.044 mi.)	A11	28
KELLEYS TRANSMISSION	16161 CLEVELAND ST	SE 0 - 1/8 (0.059 mi.)	C13	30
ANDERSON LESLIE G	16205 REDMOND	ESE 0 - 1/8 (0.062 mi.)	D16	33

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

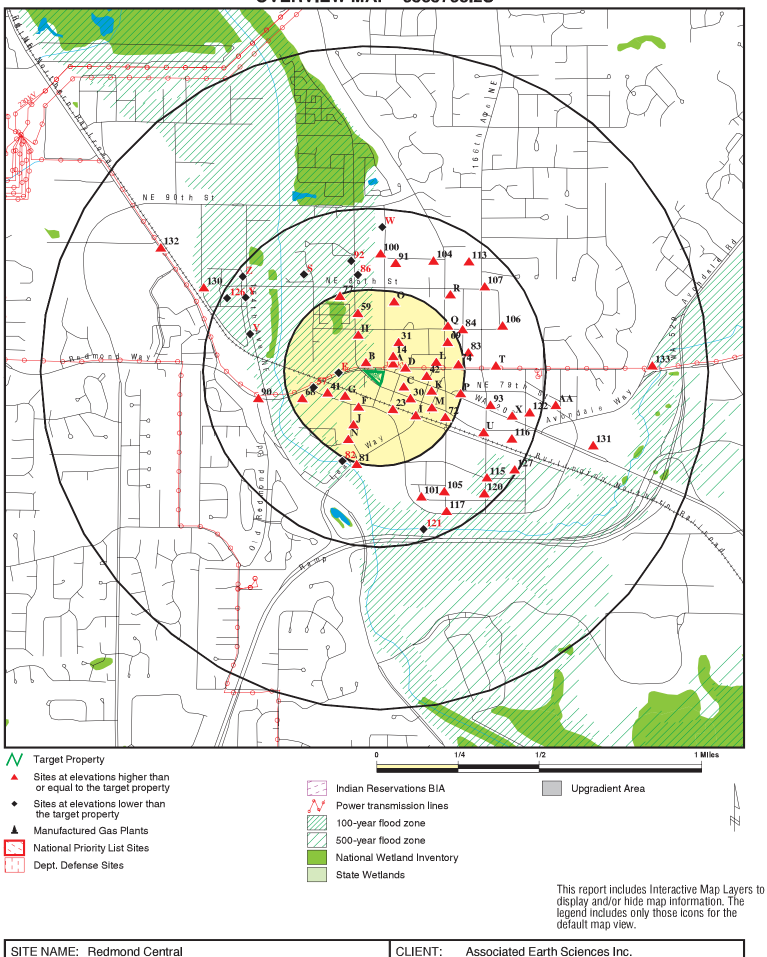
A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist Cleaner sites within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
REDMOND ONE HOUR CLE	15820 REDMOND WAY	W 0 - 1/8 (0.082 mi.)	E22	38
CLEANING CENTER OF R	15796 REDMOND WAY	W 0 - 1/8 (0.092 mi.)	E25	64

Due to poor or inadequate address information, the following sites were not mapped. Count: 8 records.

Site Name	Database(s)
CITY OF REDMOND	WA SPILLS
REDMOND RIDGE DEVELOPMENT?	WA SPILLS
CITY OF REDMOND	WA SPILLS
REDMOND RIDGE DEVELOPMENT	WA SPILLS
WATSON PAVING / REDMOND RIDGE DEVE	WA SPILLS
REDMOND RIDGE PROJECT	WA SPILLS
REDMOND CITY HALL_15760 NE 85TH RE	FINDS
LAKE HILLS SEWAGE TREATMENT FACILI	WA ICR

OVERVIEW MAP - 5383758.2S



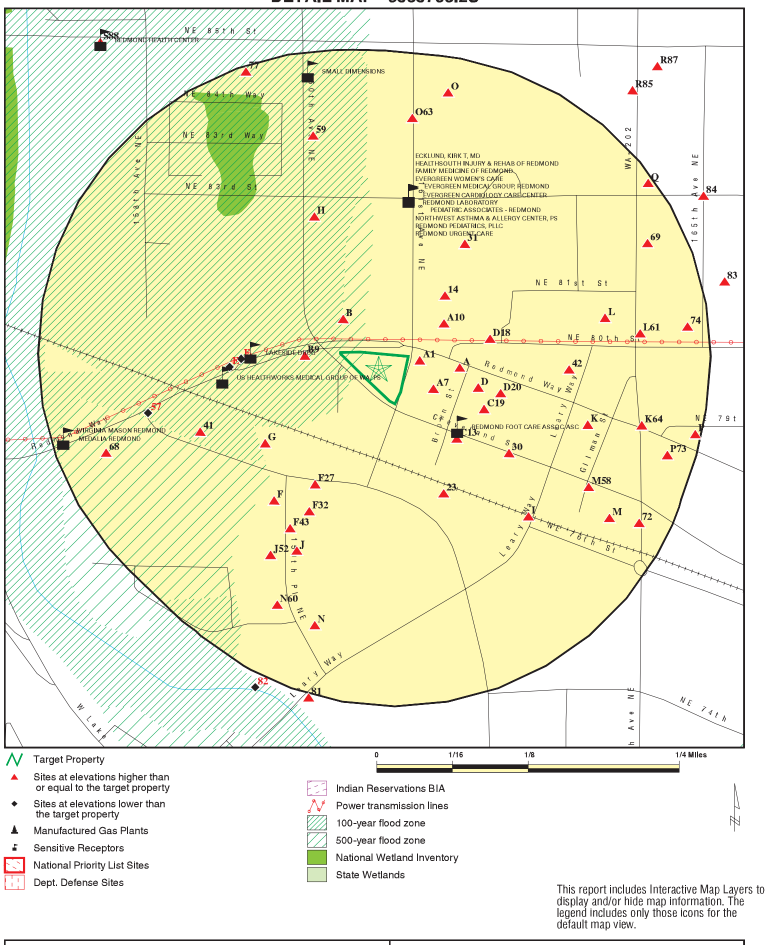
ADDRESS: 16001 and 16005 Northeast Redmond Way

Redmond WA 98052 LAT/LONG: 47.674613 / 122.126173 CLIENT: Associated Earth CONTACT: Kate Ebensteiner Associated Earth Sciences Inc.

INQUIRY#: 5383758.2s

DATE: August 06, 2018 5:36 pm

DETAIL MAP - 5383758.2S



SITE NAME: Redmond Central

ADDRESS: 16001 and 16005 Northeast Redmond Way

Redmond WA 98052 LAT/LONG: 47.674613 / 122.126173 CLIENT: Associated Earth Sciences Inc.

CONTACT: Kate Ebensteiner INQUIRY #: 5383758.2s

DATE: August 06, 2018 5:39 pm

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
WA HSL	1.000		1	0	0	1	NR	2
State- and tribal - equiva	alent CERCLIS	;						
WA CSCSL	1.000		2	3	0	6	NR	11
State and tribal landfill a solid waste disposal site								
WA SWF/LF	0.500		0	1	1	NR	NR	2
State and tribal leaking	storage tank li	ists						
WA LUST	0.500		1	2	0	NR	NR	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Database	(IVIIICS)	Troperty	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	1/0 - 1/4	1/4 - 1/2	1/2 - 1		1 lotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registere	d storage tar	nk lists						
FEMA UST WA UST WA AST INDIAN UST	0.250 0.250 0.250 0.250		0 3 0 0	0 8 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 11 0 0
State and tribal institutio control / engineering con		es						
WA INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	cleanup site	es						
WA VCP WA ICR INDIAN VCP	0.500 0.500 0.500		3 0 0	5 4 0	5 3 0	NR NR NR	NR NR NR	13 7 0
State and tribal Brownfie	lds sites							
WA BROWNFIELDS	0.500		0	1	0	NR	NR	1
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
WA SWRCY WA SWTIRE INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		1 0 0 0 0	0 0 0 0 0	2 0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	3 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste/							
US HIST CDL WA ALLSITES WA CDL WA HIST CDL WA CSCSL NFA US CDL	0.001 0.500 0.001 0.001 0.500 0.001		0 20 0 0 4 0	NR 34 NR NR 7 NR	NR 42 NR NR 5 NR	NR NR NR NR NR	NR NR NR NR NR	0 96 0 0 16 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS WA SPILLS WA SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM WA AIRS WA ASBESTOS WA COAL ASH WA DRYCLEANERS WA Financial Assurance CA HAZNET WA Inactive Drycleaners WA MANIFEST WA NPDES WA UIC EDR HIGH RISK HISTORICA	0.250 1.000 1.000 1.000 0.500 0.001 0.500 0.001 0.001 0.001 0.001 0.250 0.001 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001 0.250 0.001 0.001		70000000000000000000000000000000000000	16 0 0 0 RR 0 RR R O R R R R R R R R O R R R R	$\mathbf{N} \circ \circ \circ \mathbf{N} \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} R$	ROORRERE ORRERERE STEELS ORORE STEELS	RCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		5 2	NR NR	NR NR	NR NR	NR NR	5 2	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered (Govt. Archives								
WA RGA HWS	0.001		0	NR	NR	NR	NR	0	
WA RGA LF	0.001		0	NR	NR	NR	NR	0	
WA RGA LUST	0.001		0	NR	NR	NR	NR	0	
- Totals		0	55	88	59	7	0	209	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A1 DOWNTOWN REDMOND PARK WA ALLSITES S120066271
East 16101 REDMOND WAY WA NPDES N/A

< 1/8 REDMOND, WA 98052

0.010 mi.

53 ft. Site 1 of 5 in cluster A

Relative: ALLSITES: Higher Facility Name:

Facility Name: DOWNTOWN REDMOND PARK Facility Id: 19379

Actual: 39 ft.

Interaction: 121692 Interaction 1: A

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: Downtown Redmond Park

 Program ID:
 WAR305246

 Date Interaction:
 2017-03-22 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.674381525000001

 Longitude:
 -122.12529080100001

NPDES:

Facility Status: Not reported
Facility Type: Construction SW GP

Admin Region: Headqarters Date Issued: 11/18/2015 Not reported Latitude: Longitude: Not reported Permit ID: WAR305246 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 04/27/2017 Days to Expiration: 1171

BARNABYS BOB SERVICE INC EDR Hist Auto 1021332570

< 1/8 0.019 mi.

B2

NW

101 ft. Site 1 of 7 in cluster B

Relative:

EDR Hist Auto

16000 REDMOND WAY

REDMOND, WA 98052

Higher

Actual: Year: Name: Type: 37 ft 1989 BOBS CHEVERON Gener

37 ft. 1989 BOBS CHEVERON General Automotive Repair Shops
1990 BOBS CHEVERON General Automotive Repair Shops
1991 BOBS CHEVERON General Automotive Repair Shops
General Automotive Repair Shops

General Automotive Repair Shops BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC 1992 1993 BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC 1994 BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC 1995 1996 BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC 1997 BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC 1998 BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC

N/A

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

B3 BEDROCK NORTHWEST INC RCRA NonGen / NLR 1001490666 NW

16000 REDMOND WAY **FINDS** WAD988485710

REDMOND, WA 98052 **ECHO** < 1/8 0.019 mi. **WA MANIFEST**

101 ft. Site 2 of 7 in cluster B Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 02/16/2009

BEDROCK NORTHWEST INC Facility name: Actual: Facility address: 16000 REDMOND WAY 37 ft.

REDMOND, WA 98052

EPA ID: WAD988485710 Mailing address: PO BOX 1245

SAN RAMON, CA 94583

BEDROCK OIL NW BEDROCK OIL NW Contact:

Contact address: PO BOX 1245

SAN RAMON, CA 94583

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

BEDROCK OIL NW B Owner/operator name:

Owner/operator address: PO BOX 1245

SAN RAMON, CA 94583

Owner/operator country:

Owner/operator telephone: 925-790-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 07/03/1996 Owner/Op end date: Not reported

Owner/operator name: SAM H

6111 BOLLINGER CANYON RD Owner/operator address:

SAN RAMON, CA 94583

Owner/operator country: US

Owner/operator telephone: 925-790-0226 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 12/09/1996

Owner/operator name: SAM HIRBOD

Owner/operator address: 6111 BOLLINGER CANYON RD

Not reported

SAN RAMON, CA 94583

US Owner/operator country:

Owner/Op end date:

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

BEDROCK NORTHWEST INC (Continued)

1001490666

EDR ID Number

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/09/1996
Owner/Op end date: Not reported

Owner/operator name: BEDROCK OIL NW INC

Owner/operator address: PO BOX 1245

SAN RAMON, CA 94583

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 07/03/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007

Site name: BEDROCK NORTHWEST INC Classification: Not a generator, verified

Date form received by agency: 04/25/2006

Site name: BEDROCK NORTHWEST INC Classification: Not a generator, verified

Date form received by agency: 12/31/2005

Site name: BEDROCK NORTHWEST INC Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005360563

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

BEDROCK NORTHWEST INC (Continued)

1001490666

EDR ID Number

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490666 Registry ID: 110005360563

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005360563

WA MANIFEST:

Facility Site ID Number: 39354263 EPA ID: WAD988485710

NAICS: 44711 SWC Desc: Not reported FWC Desc: D001 D018 Form Comm: Not reported Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Direction Distance

Elevation Site Database(s) EPA ID Number

BEDROCK NORTHWEST INC (Continued)

1001490666

EDR ID Number

Tax Reg #: 601357682
Business Type: gas station
Mail Name: Bedrock Oil NW Inc
Mail addr line1: PO Box 1245

Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: Bedrock Oil NW Inc

Legal org type: Private
Legal addr line1: PO Box 1245

Legal city,st,zip: San Ramon, CA 94583
Legal country: UNITED STATES
Legal phone nbr: 925-790-0000 226
Legal effective date: 07/03/1996

Land org name: Bedrock Northwest Inc

Land org type: Private
Land person name: Not reported

Land addr line1:

Land city,st,zip:

San Ramon, CA 94583

Land country:

UNITED STATES

Land phone nbr:

925-790-0000 226

Operator org name:

Not reported

Operator org type: Private

Operator addr line1:
Operator city,st,zip:
Operator country:
Operator phone nbr:
Operator effective date:
Site contact name:
Site contact addr line1:

6111 Bollinger Canyon Rd
San Ramon, CA 94583
UNITED STATES
925-7900 226
12/09/1996
Kathy L Norris
PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-5931
Site Contact EMail: KNorris@chevron.com

Form Contact NAME: Kathy L Norris Form Contact ADDR LINE1: PO Box 6004

Form Contact City,ST,Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES Form Contact Phone #: 925-842-5931

Form Contact EMail: KNorris@chevron.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Distance
Elevation Site Database(s)

BEDROCK NORTHWEST INC (Continued)

Facility Site ID Number:

Immediate recycler:

39354263 WAD988485710

False

EPA ID: NAICS: 44711 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601357682
Business Type: gas station
Mail Name: Bedrock Oil NW Inc
Mail addr line1: PO Box 1245

Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: Bedrock Oil NW Inc

Legal org type: Private
Legal addr line1: PO Box 1245

Legal city,st,zip:

Legal country:

Legal phone nbr:

Legal effective date:

San Ramon, CA 94583

UNITED STATES

925-790-0000 226

07/03/1996

Land org name: Bedrock Northwest Inc

Land org type: Private
Land person name: Not reported

Land addr line1:

Land city,st,zip:

San Ramon, CA 94583

Land country:

UNITED STATES

Land phone nbr:

925-790-0000 226

Operator org name:

Operator org type:

Not reported

Private

Operator addr line1: 6111 Bollinger Canyon Rd
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES

1001490666

EDR ID Number

EPA ID Number

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

BEDROCK NORTHWEST INC (Continued)

1001490666

Operator phone nbr: 925-7900 226
Operator effective date: 12/09/1996
Site contact name: Kathy L Norris
Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-5931
Site Contact EMail: KNorris@chevron.com
Form Contact NAME: Kathy L Norris

Form Contact ADDR LINE1: PO Box 6004 Form Contact City,ST,Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-5931

Form Contact EMail: KNorris@chevron.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 39354263 EPA ID: WAD988485710

NAICS: 44711
SWC Desc: Not reported
FWC Desc: D001 D018
Form Comm: Not reported
Data Year: Not reported

Permit by Rule:
No
Treatment by Generator:
No
Mixed radioactive waste:
No
Importer of hazardous waste:
No
Immediate recycler:
No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No

Direction Distance Elevation

on Site Database(s) EPA ID Number

BEDROCK NORTHWEST INC (Continued)

1001490666

EDR ID Number

Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No

Tax Reg #: 601357682
Business Type: gas station

Mail Name:Bedrock Northwest IncMail addr line1:6111 Bollinger Canyon RdMail city,st,zip:San Ramon, CA 94583Mail country:UNITED STATESLegal org name:Bedrock Northwest Inc

Legal org type: Private

Legal addr line1: 6111 Bollinger Canyon Rd
Legal city,st,zip: San Ramon, CA 94583
Legal country: UNITED STATES
Legal phone nbr: 925-790-0000 226
Legal effective date: 07/03/1996

Land org name: Bedrock Northwest Inc

Land org type: Private

Land person name: Not reported

Land addr line1: 6111 Bollinger Canyon Rd
Land city,st,zip: San Ramon, CA 94583
Land country: UNITED STATES
Land phone nbr: 925-790-0000 226
Operator org name: Not reported
Operator org type: Private

Operator addr line1:
Operator city,st,zip:
Operator country:
Operator phone nbr:
Operator effective date:
Site contact name:
Site contact addr line1:

Operator addr line1:

Operator country:
Operator effective date:
Site contact name:
Operator effective date:
Site contact name:
Operator effective date:
Site contact name:
Operator canyon Rd
San Ramon, CA 94583
UNITED STATES
925-7900 226
12/09/1996
Kathy L Norris
PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-5931
Site Contact EMail: KNorris@chevron.com
Form Contact NAME: Kathy L Norris

Form Contact ADDR LINE1: PO Box 6004

Form Contact City, ST, Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-5931
Form Contact EMail: KNorris@chevron.com

Gen Status CD: MQG Monthly Generation: No Batch Generation: Yes One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: No Used Oil Transporter: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEDROCK NORTHWEST INC (Continued)

1001490666

Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

B4 NELGROUP PROPERTIES LLC WA Inactive Drycleaners S121931254 NW 15946 REDMOND WAY N/A

< 1/8 REDMOND, WA 98052 0.020 mi.

107 ft. Site 3 of 7 in cluster B

Relative: **INACTIVE DRYCLEANERS:**

Lower EPA I: Not reported

FS Id: 281 Actual: Facility ID: 281 36 ft.

NAICS Code: 8123 Fed Waste Code Desc: Not reported Not reported State Waste Code Desc: TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported Not reported MAIL LINE1: MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported Not reported LEGAL ORG NAME:

LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported

LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

NELGROUP PROPERTIES LLC (Continued)

S121931254

EDR ID Number

OPERATOR LINE1: Not reported OPERATOR LINE2: Not reported OPERATOR CITY: Not reported **OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported Not reported SITE CONTACT LAST NAME: SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: **GEN DANG FUEL:** Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported **FURNACE BURNER:** Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported **UW BATTERY GEN:** Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NELGROUP PROPERTIES LLC (Continued)

S121931254

WA VCP

S113230248

N/A

UW LAMPS GEN: Not reported Not reported UW BATTERY ACCUM: UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported Not reported OFF SPEC UTILITY BOILER: OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported **USED OIL TRANSFER FACILITY:** Not reported Not reported USED OIL PROCESSOR: **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: **VOLCLNST**

Status Code:

Start Date: 02/19/2013 End Date: 08/14/2014

Drycleaning and Laundry Services NAICS DS:

Program Name: Not reported FS SIC Code: Not reported SIC DS: **TOXICS** Latitude: 47.674587 Longitude: -122.128524 Comments: Not reported

NELGROUP PROPERTIES LLC B5 NW 15946 REDMOND WAY < 1/8 REDMOND, WA 98052

WA ALLSITES WA CSCSL NFA

0.020 mi.

107 ft. Site 4 of 7 in cluster B

VCP: Relative:

Lower WA edr_fstat: 98052 edr_fzip: Actual: edr_fcnty: **KING** 36 ft. edr_zip: Not reported Facility ID: 281

VCP Status: Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 8/14/2014 Not reported Rank: Cleanup Siteid: 12072

ALLSITES:

Facility Name: NELGROUP PROPERTIES LLC

Facility Id: 281

103878 Interaction: Interaction 1:

VOLCLNST Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS

Nelgroup Properties LLC Facility Alt.:

Program ID: NW2693

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NELGROUP PROPERTIES LLC (Continued)

S113230248

Date Interaction: 2013-02-19 00:00:00 Voluntary Cleanup Sites Date Interaction 3: 47.674580773000002 Latitude: Longitude: -122.128503825

CSCSL NFA:

Facility/Site Id: 281 CS Id: 12072 NFA Date: 08/14/2014 Not reported Rank: VCP: Yes Latitude: 47.674587 Longitude: -122.128524

B6 CHEVRON EMFR 4015 EDR Hist Auto 1021474245 NW 16010 REDMOND WAY N/A

REDMOND, WA 98052 < 1/8

0.022 mi.

116 ft. Site 5 of 7 in cluster B

Relative: Higher

EDR Hist Auto

Type: Year: Name: Actual: 1999 BARNABYS BOB SERVICE INC

Gasoline Service Stations, NEC 37 ft. 2000 BARNABYS BOB SERVICE INC Gasoline Service Stations, NEC

CHEVRON EMFR 4015 Gasoline Service Stations, NEC 2010 **CHEVRON EMFR 4015** Gasoline Service Stations, NEC 2011 2012 **CHEVRON EMFR 4015** Gasoline Service Stations, NEC 2013 **CHEVRON EMFR 4015** Gasoline Service Stations, NEC 2014 **CHEVRON EMFR 4015** Gasoline Service Stations, NEC

Α7 **DOWNTOWN PARK PEAT REMOVAL WA ALLSITES**

ESE

REDMOND, WA 98052 < 1/8

0.026 mi.

Site 2 of 5 in cluster A 137 ft.

Relative:

ALLSITES: Facility Name: DOWNTOWN PARK PEAT REMOVAL

Facility Id: 19609

Actual: 39 ft.

Higher

118672 Interaction: Interaction 1:

Interaction 2: CONSTSWGP WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Downtown Park Peat Removal

Program ID: WAR304273 Date Interaction: 2016-06-14 00:00:00 Date Interaction 3: Construction SW GP 47.674361294999997 Latitude: Longitude: -122.125168401

S118821036

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

 B8
 REDMOND CHEVRON
 WA CSCSL
 1000658914

 NW
 16010 REDMOND WAY
 WA LUST
 N/A

< 1/8 0.028 mi.

146 ft. Site 6 of 7 in cluster B

Relative: CSCSL:

HigherFacility ID:39354263Actual:Region:Northwest

REDMOND, WA 98052

37 ft. Lat/Long: 47.674201 / -122.125594

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 6022

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Benzene

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 39354263 Region: Northwest

Lat/Long: 47.674201 / -122.125594

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 6022

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Lead

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 39354263 Region: Northwest

Lat/Long: 47.674201 / -122.125594

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 6022

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

EDR ID Number

WAUST

WA ALLSITES

Direction Distance Elevation

tion Site Database(s) EPA ID Number

REDMOND CHEVRON (Continued)

1000658914

EDR ID Number

LUST:

Facility ID: 39354263 Lust Status Type: Cleanup Started

Cleanup Site ID: 6022
Cleanup Unit Type: Upland
Process Type: No Process
Cleanup Unit Name: Chevron 98795
Lust Status Date: 02/23/2006
Response Section: Northwest

Lat/Long: 47.674201 / -122.12559

UST:

Facility ID: 39354263
Site Id: 5253
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.674201
Decimal Longitude: -122.125594

Tank Name: A0749 Tag Number: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 1-R
Tag Number: A0749
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 10/31/2018
Tank Upgrade Date: 02/06/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

REDMOND CHEVRON (Continued)

1000658914

EDR ID Number

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Interstitial Monitoring

Tank SFC Type: Sump
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Corrosion Resistant
Pressurized System
NORTHWEST

Dispencer/Pump SFC Type: Sump

2 Tank Name: A0749 Tag Number: Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2-R
Tag Number: A0749
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 10/31/2018
Tank Upgrade Date: 02/06/1998

Tank Spill Prevention: Spill Bucket/Spill Box

Map ID MAP FINDINGS
Direction

Distance Elevation Site

on Site Database(s) EPA ID Number

REDMOND CHEVRON (Continued)

1000658914

EDR ID Number

Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Interstitial Monitoring

Tank SFC Type: Sump
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Corrosion Resistant
Pressurized System
NORTHWEST

Dispencer/Pump SFC Type: Sump

Tank Name: 3

A0749 Tag Number: Removed Tank Status: Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 3-R
Tag Number: A0749
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 10/31/2018
Tank Upgrade Date: 02/06/1998

Tank Spill Prevention:

Tank Overfill Prevention:

Spill Bucket/Spill Box

Automatic Shutoff (fill pipe)

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

REDMOND CHEVRON (Continued)

1000658914

Tank Material: Fiberglass Reinforced Plastic

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Double Wall Tank

Not reported

Corrosion Resistant

Tank Manifold: Main

Tank Release Detection: Interstitial Monitoring

Tank SFC Type: Sump
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection:

Pipe Pumping System:

Responsible Unit:

Corrosion Resistant

Pressurized System

NORTHWEST

Dispencer/Pump SFC Type: Sump

Tank Name:

Tag Number:

A0749

Tank Status:

Removed

Tank Status Date:

08/06/1996

Tank Install Date:

00/31/1964

Tank Closure Date:

Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **NORTHWEST** Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: A0749
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CHEVRON (Continued)

1000658914

Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

L Tank Name:

A0749 Tag Number: Tank Status: Operational 08/06/1996 Tank Status Date: Tank Install Date: 00/15/1994 Tank Closure Date: Not reported

Capacity Range: 10.000 to 19.999 Gallons

Tank Permit Expiration Date: 10/31/2018 Tank Upgrade Date: 02/06/1998

Tank Spill Prevention: Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Tank Overfill Prevention: Tank Material: Fiberglass Reinforced Plastic

Double Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Corrosion Resistant

Tank Manifold: Auxiliary

Tank Release Detection: Interstitial Monitoring

Tank SFC Type: Sump Fiberglass Pipe Material: Pipe Construction: Double Wall Pipe Pipe Primary Release Detection: Not reported

Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System Responsible Unit: **NORTHWEST**

Dispencer/Pump SFC Type: Sump

ALLSITES:

BEDROCK NORTHWEST INC REDMOND Facility Name:

Facility Id: 39354263

77477 Interaction: Interaction 1:

ENFORFNL Interaction 2: **Ecology Program: TOXICS** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2009-05-20 00:00:00 Date Interaction 3: **Enforcement Final** 47.674195355999998 Latitude:

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

-122.12557912299999

REDMOND CHEVRON (Continued)

Longitude:

1000658914

EDR ID Number

Longitude: -122.12557912299999

Interaction: 42390 Interaction 1: ı **HWG** Interaction 2: **HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988485710 Date Interaction: 1991-04-29 00:00:00 Hazardous Waste Generator Date Interaction 3: 47.674195355999998 Latitude: Longitude: -122.12557912299999

 Interaction:
 42391

 Interaction 1:
 A

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

Facility Alt.: REDMOND CHEVRON
Program ID: 5253
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.674195355999998

Interaction: 42389 Interaction 1: Interaction 2: TIER2 **Ecology Program: HAZWASTE** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAD988485710 Date Interaction: 1991-01-01 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI 47.674195355999998 Latitude: Longitude: -122.12557912299999

Interaction: 42392
Interaction 1: A

Interaction 2: VOLCLNST Ecology Program: TOXICS Program Data: ISIS

Facility Alt.: Bedrock Northwest Inc Redmond

Program ID: NW1469

 Date Interaction:
 2005-06-08 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.674195355999998

 Longitude:
 -122.12557912299999

Interaction: 42394 Interaction 1:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CHEVRON (Continued)

1000658914

HWG Interaction 2: **HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAD988485710 Program ID: Date Interaction: 2005-12-31 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.674195355999998 Longitude: -122.12557912299999

42393 Interaction: Interaction 1: Α Interaction 2: LUST **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported

Program ID: 5253

Date Interaction: 2004-02-26 00:00:00 **LUST Facility** Date Interaction 3:

Latitude: 47.674195355999998 Longitude: -122.12557912299999

42395 Interaction: Interaction 1:

HWOTHER Interaction 2: **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD988485710 Date Interaction: 2007-12-31 00:00:00 Date Interaction 3: Haz Waste Management Acti Latitude: 47.674195355999998 -122.12557912299999 Longitude:

В9 REDMOND WAY FORMER CLEVELAND ST W

15955 REDMOND WAY

WA ALLSITES S110036150

N/A

REDMOND, WA 98052 < 1/8

0.030 mi.

West

156 ft. Site 7 of 7 in cluster B

Relative: ALLSITES:

Facility Name: Facility Id: 6657 Actual:

Higher 37 ft.

> 84815 Interaction: Interaction 1:

Interaction 2: **CONSTSWGP Ecology Program:** WATQUAL Program Data: **PARIS**

Facility Alt.: REDMOND WAY FORMER CLEVELAND ST W

REDMOND WAY FORMER CLEVELAND ST W

Program ID: WAR009527 Date Interaction: 2007-07-16 00:00:00 Date Interaction 3: Construction SW GP 47.674694356000003 Latitude: Longitude: -122.126985123

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A10 **ALEXAN CENTRAL PARK WA ALLSITES** S120066383 NE 16160 NE 80TH ST WA NPDES N/A

ALEXAN CENTRAL PARK

REDMOND, WA 98052 < 1/8 0.040 mi.

212 ft. Site 3 of 5 in cluster A

ALLSITES: Relative: Higher Facility Name:

Facility Id: 24767 Actual:

40 ft.

Interaction: 121709 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Facility Alt.: Alexan Central Park Program ID: WAR305256 2017-03-01 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP 47.675501850000003 Latitude: Longitude: -122.12536557999999

NPDES:

Facility Status: Not reported Facility Type: Construction SW GP

Admin Region: Headqarters Date Issued: 11/18/2015 Latitude: Not reported Longitude: Not reported Permit ID: WAR305256 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported WRIA: Not reported Permit Expiration Date: 12/31/2017

Effective Date: 04/17/2017

Days to Expiration: 75

A11 **WESTLUND EARL A EDR Hist Auto** 1020966067 **East** 16141 REDMOND WAY #268 N/A

< 1/8 REDMOND, WA 98052

0.044 mi.

230 ft. Site 4 of 5 in cluster A

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

WESTLUND EARL A 1985 Gasoline Service Stations 41 ft.

1986 WESTLUND EARL A Gasoline Service Stations 1987 WESTLUND EARL A Gasoline Service Stations

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WA CSCSL NFA

A12 **REDMOND SHOPPING SQUARE WA VCP** S111009480 16101 16119 16149 NE REDMOND WAY **East WA ALLSITES** N/A

REDMOND, WA 98052 < 1/8

0.050 mi.

Site 5 of 5 in cluster A 262 ft.

VCP: Relative: Higher

Actual: 41 ft.

edr_fstat: WA edr_fzip: 98052 edr_fcnty: KING edr_zip: Not reported Facility ID: 18067 VCP Status: Not reported

VCP: Yes **Ecology Status:** Not reported NFA Type: Not reported Date NFA: 6/20/2012 Rank: Not reported Cleanup Siteid: 11597

ALLSITES:

Facility Name: 161ST AVE NE EXTENSION

Facility Id: 18067

Interaction: 93385 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

161st Ave NE Extension Facility Alt.:

Program ID: WAR012481

Date Interaction: 2010-05-25 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.674418516000003 Longitude:

-122.1252739

Interaction: 96977 Interaction 1:

VOLCLNST Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS

Facility Alt.: Redmond Shopping Square

Program ID: NW2415

Date Interaction: 2011-05-27 00:00:00 Voluntary Cleanup Sites Date Interaction 3: 47.674418516000003 Latitude: -122.1252739 Longitude:

CSCSL NFA:

Facility/Site Id: 18067 CS Id: 11597 NFA Date: 06/20/2012 Rank: Not reported VCP: Yes

Latitude: 47.67442416 Longitude: -122.12528878

Direction Distance

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

C13 KELLEYS TRANSMISSIONS EDR Hist Auto 1021909573
SE 16161 CLEVELAND ST N/A

SE 16161 CLEVELAND ST < 1/8 REDMOND, WA 98052

0.059 mi.

310 ft. Site 1 of 2 in cluster C

Relative: Higher EDR Hist Auto

Actual: Year: Name: Type:

40 ft.

1980 GERMAN CAR SPECIALISTS INC
1982 GERMAN CAR SPECIALISTS INC
1983 GERMAN CAR SPECIALISTS INC
1984 GERMAN CAR SPECIALISTS INC
1985 GERMAN CAR SPECIALISTS INC
1986 GERMAN CAR SPECIALISTS INC
1987 KELLYS TRANSMISSION
1987 Automotive Repair Shops, NEC

1988 KELLYS TRANSMISSION Automotive Repair Shops, NEC 1989 KELLYS TRANSMISSION Automotive Transmission Repair Shops 1990 **KELLYS TRANSMISSION** Automotive Transmission Repair Shops 1991 KELLEYS TRANSMISSIONS Automotive Transmission Repair Shops 1992 **KELLEYS TRANSMISSIONS** Automotive Transmission Repair Shops 1993 **KELLEYS TRANSMISSIONS** Automotive Transmission Repair Shops 1994 **KELLEYS TRANSMISSIONS** Automotive Transmission Repair Shops 1995 KELLEYS TRANSMISSIONS Automotive Transmission Repair Shops 1996 **KELLEYS TRANSMISSIONS** Automotive Transmission Repair Shops **KELLEYS TRANSMISSIONS** Automotive Transmission Repair Shops 1997 Automotive Transmission Repair Shops 1998 **KELLEYS TRANSMISSIONS** Automotive Transmission Repair Shops 1999 **KELLEYS TRANSMISSIONS** 2000 KELLEYS TRANSMISSIONS Automotive Transmission Repair Shops 2001 KELLEYS TRANSMISSIONS Automotive Transmission Repair Shops Automotive Transmission Repair Shops 2004 **CLEVELAND STREET AUTOMOTIVE IN** 2005 **CLEVELAND STREET AUTOMOTIVE IN** Automotive Transmission Repair Shops 2006 **CLEVELAND STREET AUTOMOTIVE IN** Automotive Transmission Repair Shops 2007 **CLEVELAND STREET AUTOMOTIVE IN** Automotive Transmission Repair Shops

14 THE MAIL BOX AND SHIPPING CENTER WA SWRCY \$118955529
NE 8040 161ST AVE NE, N/A

Automotive Transmission Repair Shops

NE 8040 161ST AVE NE, < 1/8 REDMOND, WA 98052

2008

0.059 mi. 310 ft.

Relative: SWRCY:
Higher Service: The Mail Box and Shipping Center

CLEVELAND STREET AUTOMOTIVE IN

Actual: Phone: 425-869-1448
41 ft. Extension: Not reported
Website: Not reported
Email: Not reported
Material Category: Plastic

Material Accepted: Foam packing peanuts

Contact Name: Not reported Residential: Yes Commercial: No

Service Type: Dropoff and buy-back sites

Light Recycle Participant: No

Hours: Mon- Fri, 9:30AM-5:30PM; Sat. 10AM-2PM

Comments: Only accepts packaging peanuts. They must be bagged.

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

D15 REDMOND CYCLE SHOP **WA UST** U004217747 **ESE** 16205 REDMOND WAY N/A

< 1/8 0.062 mi.

327 ft. Site 1 of 5 in cluster D UST:

REDMOND, WA 98052

Relative:

Higher Facility ID: 18078 Site Id: 620100 Actual: UBI: Not reported 41 ft. Phone Number:

Not reported Decimal Latitude: 47.674379 Decimal Longitude: -122.124407

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 01/06/2014 Tank Install Date: Not reported Tank Closure Date: 09/23/2013 Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed 01/06/2014 Tank Status Date: Tank Install Date: Not reported 09/23/2013 Tank Closure Date: Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Not reported Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported

EDR ID Number

Direction Distance Elevation

vation Site Database(s) EPA ID Number

REDMOND CYCLE SHOP (Continued)

U004217747

EDR ID Number

Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 3

Tag Number: Not reported Tank Status: Removed Tank Status Date: 01/06/2014 Tank Install Date: Not reported Tank Closure Date: 09/23/2013 Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: NORTHWEST Responsible Unit:

Tank Name: 4

Dispencer/Pump SFC Type:

Tag Number: Not reported
Tank Status: Exempt - Removed

Not reported

Tank Status Date: 01/06/2014 Tank Install Date: Not reported 09/23/2013 Tank Closure Date: Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CYCLE SHOP (Continued)

U004217747

Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 01/06/2014 Tank Install Date: Not reported 09/23/2013 Tank Closure Date: Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

D16 1021599547 **ANDERSON LESLIE G EDR Hist Auto** N/A

ESE 16205 REDMOND REDMOND, WA 98052 < 1/8

0.062 mi.

327 ft. Site 2 of 5 in cluster D

Relative:

EDR Hist Auto

Higher

Year: Name: Type: Actual:

ANDERSON LESLIE G Gasoline Service Stations 1969 41 ft. 1970 ANDERSON LESLIE G Gasoline Service Stations

1971 ANDERSON LESLIE G **Gasoline Service Stations**

Direction Distance

Elevation Site Database(s) EPA ID Number

D17 REDMOND CYCLE SHOP WA ALLSITES S116348896
ESE 16205 REDMOND WAY WA CSCSL NFA N/A

< 1/8 0.062 mi.

327 ft. Site 3 of 5 in cluster D

REDMOND, WA 98052

Relative: ALLSITES:

Higher Actual: 41 ft. Facility Name: REDMOND CYCLE SHOP Facility Id: 18078

 Interaction:
 107782

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: Redmond Cycle Shop

Program ID: 620100

 Date Interaction:
 2014-02-24 00:00:00

 Date Interaction 3:
 LUST Facility

 Latitude:
 47.674372022999997

 Longitude:
 -122.124397442

 Interaction:
 107395

 Interaction 1:
 I

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

Facility Alt.: Redmond Cycle Shop

Program ID: 620100

 Date Interaction:
 2013-09-23 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.674372022999997

 Longitude:
 -122.124397442

CSCSL NFA:

 Facility/Site Id:
 18078

 CS Id:
 12307

 NFA Date:
 02/24/2014

 Rank:
 Not reported

 VCP:
 No

 Latitude:
 47.674379

 Longitude:
 -122.124407

SPILLS:

Facility ID: 646715 Medium: SOIL

Material Desc: PETROLEUM - GASOLINE

Not reported Material Qty: Not reported Material Units: Date Received: 01/06/2014 Contact Name: Not reported Not reported Incident Date: Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Longitude: Not reported **EDR ID Number**

WA SPILLS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CYCLE SHOP (Continued)

S116348896

Source Type: Not reported Not reported Source: Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Not reported Cause: Not reported Cause Type: Resp Party Name: Not reported

Facility ID: 646715 Medium: SOIL

Material Desc: PETROLEUM - GASOLINE

Material Qty: Not reported Material Units: Not reported Date Received: Not reported Not reported Contact Name: Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported

D18 **RAVELLO APARTMENTS, LLC WA ALLSITES** S118640820 **ENE** 16180 NE 80TH ST **WA NPDES** N/A

< 1/8 0.069 mi.

365 ft. Site 4 of 5 in cluster D

REDMOND, WA 98052

Relative: ALLSITES:

Higher RAVELLO APARTMENTS LLC Facility Name:

Facility Id: 21334 Actual:

42 ft.

Interaction: 118062 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Ravello Apartments, LLC Facility Alt.:

Program ID: WAR304038 Date Interaction: 2016-03-25 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.675360318999999 Longitude: -122.124305796

NPDES:

Facility Status: Not reported Construction SW GP Facility Type: Admin Region: Headqarters

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAVELLO APARTMENTS, LLC (Continued)

S118640820

Date Issued: 11/18/2015 Latitude: Not reported Longitude: Not reported Permit ID: WAR304038 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported Not reported **Ecology Contact:** WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 05/11/2016 Days to Expiration: 1171

C19 DOWNTOWN PARK BUILDING DEMOLITION WA ALLSITES \$113831298 161ST AVE NE & W OF LEARY WAY NE **ESE** N/A

REDMOND, WA 98052

< 1/8

0.070 mi.

Site 2 of 2 in cluster C 372 ft.

ALLSITES: Relative:

Higher DOWNTOWN PARK BUILDING DEMOLITION Facility Name:

Facility Id: 24499 Actual:

41 ft.

Interaction: 105708 Interaction 1:

Interaction 2: **CONSTSWGP Ecology Program:** WATQUAL Program Data: **PARIS**

Downtown Park Building Demolition Facility Alt.:

Program ID: WAR127321

Date Interaction: 2013-06-13 00:00:00 Date Interaction 3: Construction SW GP 47.674118280000002 Latitude: -122.124308516 Longitude:

D20 **BROOKFIELD VETERINARY HOSPITAL WA ALLSITES** S110123537

ESE 16241 REDMOND WAY N/A

< 1/8 REDMOND, WA 98052

0.081 mi.

Site 5 of 5 in cluster D 428 ft.

Relative: ALLSITES:

Higher Facility Name: **BROOKFIELD VETERINARY HOSPITAL**

Facility Id: 13478 Actual:

42 ft.

Interaction: 89228 Interaction 1: LSC Interaction 2: **Ecology Program: HAZWASTE** Program Data: LSC

Facility Alt.: **Brookfield Veterinary Hospital**

Program ID: Not reported

Date Interaction: 2009-04-03 00:00:00 Local Source Cntrl 7/09-3 Date Interaction 3:

Latitude: 47.674138356

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BROOKFIELD VETERINARY HOSPITAL (Continued)

S110123537

Longitude: -122.123920123

E21 CLEANING CENTER OF REDMOND 15820 REDMOND WA ALLSITES 1000152638
West 15820 REDMOND WAY RCRA NonGen / NLR WAD982820516

< 1/8 REDMOND, WA 98052 FINDS 0.082 mi. ECHO

434 ft. Site 1 of 5 in cluster E

Relative: ALLSITES:

Lower Facility Name: CLEANING CENTER OF REDMOND 15820 REDMOND

Actual: Facility Id: 40636359

36 ft.

Interaction: 42820 Interaction 1: **HWG** Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD982820516 Date Interaction: 1989-08-14 00:00:00 Date Interaction 3: Hazardous Waste Generator

Latitude: 47.674764355999997 Longitude: -122.127435123

RCRA NonGen / NLR:

Date form received by agency: 08/14/1989

Facility name: CLEANING CENTER OF REDMOND 15820 REDMOND

Facility address: 15820 REDMOND WAY REDMOND, WA 98052

EPA ID: WAD982820516

Contact: CLEANING CTR CLEANING CTR

Contact address: 15820 REDMOND WAY REDMOND, WA 98052-3829

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CLEANING CTR C
Owner/operator address: 15820 REDMOND WAY

REDMOND, WA 98052

Owner/operator country: US

000-000-0000 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND 15820 REDMOND (Continued)

1000152638

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/14/1989

CLEANING CENTER OF REDMOND 15820 REDMOND Site name:

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005348631

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000152638 Registry ID: 110005348631

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005348631

1018509816 E22 **REDMOND ONE HOUR CLEANERS EDR Hist Cleaner** N/A

West 15820 REDMOND WAY REDMOND, WA 98052 < 1/8

0.082 mi.

Site 2 of 5 in cluster E 434 ft. Relative: **EDR Hist Cleaner**

Lower

Year: Name: Actual:

REDMOND ONE HOUR CLEANING Drycleaning Plants, Except Rugs 1980 36 ft.

1982 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs 1983 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

REDMOND ONE HOUR CLEANERS (Continued)

1018509816

1985 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs 1986 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs 1987 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs 1988 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs 1989 REDMOND ONE HOUR CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1990 CLEANING CENTER OF REDMOND

23 REDMOND WAY STORMWATER TRUNK PROJECT SSE 200 176TH AVE NE WA ALLSITES S111289515

N/A

1000455924

N/A

SSE 200 176TH AVE NE < 1/8 REDMOND, WA 98073

0.084 mi. 444 ft.

Relative: ALLSITES:

Higher Facility Name: REDMOND WAY STORMWATER TRUNK PROJECT

Actual: Facility Id: 9535

40 ft.

Interaction: 97688
Interaction 1: I

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: Redmond Way Stormwater Trunk Project

 Program ID:
 WAR125260

 Date Interaction:
 2011-05-12 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.673110172999998

 Longitude:
 -122.125012277

 E24
 CLEANING CENTER OF REDMOND
 WA HSL

 West
 15796 REDMOND WY
 WA CSCSL

 < 1/8</td>
 REDMOND, WA 98052
 WA VCP

 0.092 mi.
 WA ALLSITES

487 ft. Site 3 of 5 in cluster E

WA ALLSITES WA Inactive Drycleaners WA MANIFEST

Relative:

Lower HSL:

Actual: edr_fstat: WA

36 ft. edr_fzip: Not reported edr_fcnty: KING edr_zip: Not reported

Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 26296554
Rank: 2
Region: NW
EDR Link ID: 26296554

Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 26296554 Region: Northwest

Lat/Long: 47.67575418 / -122.12900414

Brownfield Status: Not reported

Rank Status: 2

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Clean Up Siteid: 4147

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Halogenated Organics

Ground Water: Remediated-Above Cleanup Level

Surface Water: Not reported

Remediated-Above Cleanup Level Soil:

Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

26296554 Facility ID: Region: Northwest

Lat/Long: 47.67575418 / -122.12900414

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 4147

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Non-Halogenated Solvents

Ground Water: Below MTCA Cleanup Level After Assessment

Surface Water: Not reported

Soil: Below MTCA Cleanup Level After Assessment

Not reported Sediment: Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 26296554 Northwest Region:

Lat/Long: 47.67575418 / -122.12900414

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 4147

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Other Halogenated Organics Confirmed Above Cleanup Level Ground Water:

Not reported Surface Water:

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Air: Not reported Not reported Bedrock: Responsible Unit: Northwest

VCP:

WA edr_fstat: 98052 edr_fzip: edr_fcnty: **KING** edr_zip: Not reported Facility ID: 26296554 VCP Status: Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Rank: 2 Cleanup Siteid: 4147

WA edr_fstat: edr_fzip: 98052 edr_fcnty: **KING** Not reported edr_zip: Facility ID: 26296554 VCP Status: Not reported VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Not reported Date NFA:

Rank: Cleanup Siteid: 4147

edr_fstat: WA edr_fzip: 98052 edr_fcnty: **KING** Not reported edr_zip: Facility ID: 26296554 VCP Status: Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported

Rank: Cleanup Siteid: 4147

ALLSITES:

Facility Name: CLEANING CENTER OF REDMOND

Facility Id: 26296554

Interaction: 34966 Interaction 1: SCS Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Cleaning Center of Redmond

Program ID: Not reported Date Interaction: 1999-07-28 00:00:00 Date Interaction 3: State Cleanup Site Latitude: 47.675747506999997 -122.128986043 Longitude:

Interaction: 34968 Interaction 1: HWG Interaction 2: **HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988475745 Date Interaction: 2006-06-01 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude:

47.675747506999997 -122.128986043 Longitude:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Interaction: 34969 Interaction 1:

Interaction 2: **HWOTHER**

Ecology Program: HAZWASTE TURBOWASTE Program Data:

Facility Alt.: Cleaning Center of Redmond

Program ID: WAD988475745 Date Interaction: 2006-12-31 00:00:00 Date Interaction 3: Haz Waste Management Acti Latitude: 47.675747506999997 -122.128986043 Longitude:

Interaction: 34967 Interaction 1:

Interaction 2: **VOLCLNST Ecology Program: TOXICS** Program Data: ISIS

Cleaning Center of Redmond Facility Alt.:

Program ID: NW1324

Date Interaction: 2004-09-14 00:00:00 Date Interaction 3: Voluntary Cleanup Sites Latitude: 47.675747506999997 Longitude: -122.128986043

Interaction: 34965 Interaction 1: **HWG** Interaction 2: **Ecology Program:** HAZWASTE **TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD988475745 Date Interaction: 1990-07-27 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.675747506999997 Latitude: Longitude: -122.128986043

100041 Interaction: Interaction 1:

Interaction 2: **HWOTHER Ecology Program: HAZWASTE TURBOWASTE** Program Data:

Facility Alt.: Cleaning Center of Redmond

Program ID: WAD988475745 Date Interaction: 2011-12-31 00:00:00

Date Interaction 3: Haz Waste Management Acti 47.675747506999997 Latitude:

Longitude: -122.128986043

95597 Interaction: Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Facility Alt.: Cleaning Center of Redmond

WAD988475745 Program ID: Date Interaction: 2010-12-31 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.675747506999997 -122.128986043 Longitude:

INACTIVE DRYCLEANERS:

EPA I: WAD988475745 FS Id: 26296554 Facility ID: 26296554 NAICS Code: 812320 Fed Waste Code Desc: Not reported Not reported State Waste Code Desc: 601327606 TAX REG NBR:

Former Dry Cleaners **BUSINESS TYPE:** MAIL NAME: Nelgroup Properties, LLC

MAIL LINE1: PO Box 461 MAIL LINE2: Not reported Redmond MAIL CITY: MAIL STATE: WA MAIL ZIP: 98073-0461 MAIL COUNTRY: **UNITED STATES** LEGAL ORG NAME: Nelgroup Properties LLC

LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: PO Box 461 Not reported LEGAL LINE2: LEGAL CITY: Redmond LEGAL STATE: WA

LEGAL ZIP: 98073-0461 LEGAL COUNTRY: **UNITED STATES** (425)881-7831 LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: 01/01/1970 LEGAL ORGANIZATION TYPE: Private

LAND ORG NAME: Nelgroup Properties, LLC

Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: LAND PERSON LAST NAME: Not reported LAND LINE1: PO Box 461 LAND LINE2: Not reported LAND CITY: Redmond LAND STATE: WA 98073-0461 LAND ZIP: LAND COUNTRY:

UNITED STATES (425)881-7831 LAND PHONE NBR: LAND ORGANIZATION TYPE: Private

OPERATOR ORG NAME: Nelgroup Properties, LLC

OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported PO Box 461 **OPERATOR LINE1: OPERATOR LINE2:** Not reported OPERATOR CITY: Redmond **OPERATOR STATE:** WA

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

OPERATOR ZIP: 98073-0461 OPERATOR COUNTRY: **UNITED STATES** OPERATOR PHONE NBR: (425)881-7831 01/01/1970 OPERATOR EFFECTIVE DATE: **OPERATOR ORGANIZATION TYPE:** Private SITE CONTACT FIRST NAME: Thomas SITE CONTACT MIDDLE INIT: L SITE CONTACT LAST NAME: Markl PO Box 461 SITE CONTACT LINE1: SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Redmond SITE CONTACT STATE: WA SITE CONTACT ZIP: 98073-0461 SITE CONTACT COUNTRY: **UNITED STATES** SITE CONTACT PHONE NBR: (425)881-7831

SITE CONTACT EMAIL: tommarkl@nwlink.com

FORM CONTACT FIRST NAME: Thomas
FORM CONTACT MIDDLE INIT: L
FORM CONTACT LAST NAME: Markl
FORM CONTACT LINE1: PO Box 461
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Redmond
FORM CONTACT STATE: WA
FORM CONTACT ZIP: 98073-0461

FORM CONTACT ZIP: 98073-0461
FORM CONTACT COUNTRY: UNITED STATES
FORM CONTACT PHONE NBR: (425)881-7831

FORM CONTACT EMAIL: tommarkl@nwlink.com
GEN STATUS CD: XQG

MONTHLY GENERATION: False **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHERS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False PBR: Fal TBG: Fal MIXED RADIOACTIVE: False IMPORTER: False TSDR FACILITY: False IMMEDIATE RECYCLER: False GEN DANG FUEL: False GEN MARKET TO BURNER: False **GEN OTHER MARKETERS:** False UTILITY BOILER BURNER: False INDUSTRY BOILER BURNER: False **FURNACE BURNER:** False SMELTER DEFERRAL: False SMALL QTY EXEMPTION: False

OTHER EXEMPTION: Paise

Not reported

UW BATTERY GEN: False
UW THERMOSTATS GEN: False
UW MERCURY GEN: False
UW LAMPS GEN: False
UW BATTERY ACCUM: False
UW THERMOSTATS ACCUM: False
UW MERCURY ACCUM: False

Direction Distance Elevation

Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

UW LAMPS ACCUM: False UW DESTINATION FACILITY: False OFF SPEC UTILITY BOILER: False OFF SPEC INDUSTRY BOILER: False OFF SPEC FURNACE: False **USED OIL TRANSPORTER:** False USED OIL TRANSFER FACILITY: False USED OIL PROCESSOR: False **USED OIL REREFINER:** False USED OIL FUEL MARKETER DIR SHIPMENTS:

False USED OIL FUEL MARKETER MEETS SPECS: False Not reported ECO Int Type Code: Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Not reported Program Name: FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Longitude: Not reported Comments: Not reported

WA MANIFEST:

Business Type:

26296554 Facility Site ID Number: WAD988475745 EPA ID: NAICS: 812320 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported 2012 Data Year: Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False False Universal waste - lamps - accumulate: **Destination Facility for Universal Waste:** False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 601327606

Former Dry Cleaners

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Mail Name: Nelgroup Properties, LLC

Mail addr line1: PO Box 461

Redmond, WA 98073-0461 Mail city,st,zip: **UNITED STATES** Mail country:

Legal org name: Nelgroup Properties LLC

Legal org type: Private Legal addr line1: PO Box 461

Redmond, WA 98073-0461 Legal city,st,zip:

Legal country: **UNITED STATES** Legal phone nbr: (425)881-7831 01/01/1970 Legal effective date:

Nelgroup Properties, LLC Land org name:

Land org type: Private Land person name: Not reported Land addr line1: PO Box 461

Redmond, WA 98073-0461 Land city,st,zip:

Land country: **UNITED STATES** Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties, LLC

Operator org type: Private Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: **UNITED STATES** Operator phone nbr: (425)881-7831 Operator effective date: 01/01/1970 Site contact name: Thomas L Markl Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)881-7831 Site Contact EMail: tommarkl@nwlink.com Form Contact NAME: Thomas L Markl Form Contact ADDR LINE1: PO Box 461

Form Contact City, ST, Zip: Redmond, WA 98073-0461

Form Contact Country: **UNITED STATES** Form Contact Phone #: (425)881-7831 Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False

Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Description: soil cuttings from field boring and monitor well installation

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No:

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 Density No: 8.33999999999999

Density Qty: PPG

Shipments Sent:

NAICS:

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 4900 LB

Kilo Qty: 2222.64003822941

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554 EPA ID: WAD988475745

812320

SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False

Direction Distance

Elevation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461

Mail country: UNITED STATES
Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461 Land country: UNITED STATES

Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country:
Operator phone nbr:
Operator effective date:
Site contact name:
Site contact addr line1:

UNITED STATES
(425)881-7831
O1/01/1970
Thomas L Markl
PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Clifford T Schmitt
Form Contact ADDR LINE1: 975 5th Avenue Northwest

Form Contact City,ST,Zip: Issaquah, WA 98027
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)295-0801

Form Contact EMail: cschmitt@farallonconsulting.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False False Used Oil Fuel Marketer Meets Specs:

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No: 0

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

624.19897073622235 Kilo Qty: 8.339999999999999 Density No:

Density Qty: **PPG**

Shipments Sent:

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 4900 LB

2222.64003822941 Kilo Qty:

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 165 GAL

624.198970736222 Kilo Qty:

Facility Site ID Number: 26296554 WAD988475745 EPA ID: NAICS: 812320 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2014 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False

Distance Elevation

Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties, LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461
Mail country: UNITED STATES
Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461
Legal country: UNITED STATES
Legal phone physics (425)881 7831

Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties, LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES
Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties, LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Thomas L Markl
Form Contact ADDR LINE1: PO Box 461

Form Contact City, ST, Zip: Redmond, WA 98073-0461

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No:

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 Density No: 8.339999999999999

Density Qty: PPG

Shipments Sent:

Facility ID: 26296554 Data Year: 2010 4/22/2010 Shipment sent data: 4900 LB Reported Qty:

Kilo Qty: 2222.64003822941

Facility ID: 26296554 2010 Data Year: Shipment sent data: 4/22/2010 Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554 EPA ID: WAD988475745 NAICS: 812320 SWC Desc: Not reported FWC Desc: F002

Form Comm: Waste consists of soil cuttings, purge water, and decon water

generated during installation of borings and monitoring well/s at the

site.

Data Year: 2010 False Permit by Rule: Treatment by Generator: False

Distance

Elevation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 601327606

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties, LLC
Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461

Mail country: UNITED STATES
Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties, LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties, LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Clifford T Schmitt

Direction Distance

Elevation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Form Contact ADDR LINE1: 975 5th Avenue Northwest Form Contact City, ST, Zip: Issaquah, WA 98027 UNITED STATES Form Contact Phone #: (425)295-0801

Form Contact EMail: cschmitt@farallonconsulting.com

Gen Status CD: MQG Monthly Generation: False Batch Generation: False One Time Generation: True Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No: 0

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 Density No: 8.33999999999999

Density Qty: PPG

Shipments Sent:

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 4900 LB

Kilo Qty: 2222.64003822941

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

EPA ID: WAD988475745 NAICS: 812320 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2011 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties, LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461
Mail country: UNITED STATES

Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties, LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES
Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties, LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Operator effective date: 01/01/1970 Site contact name: Thomas L Markl PO Box 461 Site contact addr line1:

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)881-7831 Site Contact EMail: tommarkl@nwlink.com Form Contact NAME: Thomas L Markl Form Contact ADDR LINE1: PO Box 461

Form Contact City, ST, Zip: Redmond, WA 98073-0461

Form Contact Country: **UNITED STATES** Form Contact Phone #: (425)881-7831 Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False

Not reported Other Exemption: UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

soil cuttings from field boring and monitor well installation Description:

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No:

Density Qty: Not reported

Facility ID: 26296554 Data Year:

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

624.19897073622235 Kilo Qty: Density No: 8.339999999999999

Density Qty: PPG

Shipments Sent:

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 4900 LB

Kilo Qty: 2222.64003822941

Direction Distance Elevation

ration Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554 EPA ID: WAD988475745 NAICS: 81232 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False

Immediate recycler:

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

False

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461
Mail country: UNITED STATES
Legal org name: Nelgroup Properties LLC

Legal org type: Private

Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Direction Distance

Elevation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Land country: UNITED STATES Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Thomas L Markl
Form Contact ADDR LINE1: PO Box 461

Form Contact City, ST, Zip: Redmond, WA 98073-0461

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No: 0

Density Qty: Not reported

Facility ID: 26296554
Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 Density No: 8.33999999999999

Density Qty: PPG

Distance Elevation

on Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Shipments Sent:

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 4900 LB

Kilo Qty: 2222.64003822941

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554 EPA ID: WAD988475745 NAICS: 812320 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2013 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties, LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461

Mail country: UNITED STATES
Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Legal phone nbr: (425)881-7831 Legal effective date: 01/01/1970

Land org name: Nelgroup Properties, LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES
Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties, LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Thomas L Markl
Form Contact ADDR LINE1: PO Box 461

Form Contact City,ST,Zip: Redmond, WA 98073-0461

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

Mix: False Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No: 0

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1000455924

Description: purge water and decon water from field boring and well installation

False Mix: Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 8.339999999999999 Density No:

Density Qty: **PPG**

Shipments Sent:

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 4900 LB

Kilo Qty: 2222.64003822941

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554 EPA ID: WAD988475745 NAICS: 81232 SWC Desc: Not reported FWC Desc: Not reported Not reported Form Comm: Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False

Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601327606

Business Type: Former Dry Cleaners Mail Name: Nelgroup Properties LLC

Mail addr line1: PO Box 461

Direction Distance Elevation

on Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Mail city,st,zip: Redmond, WA 98073-0461
Mail country: UNITED STATES

Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES
Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Thomas L Markl
Form Contact ADDR LINE1: PO Box 461

Form Contact City,ST,Zip: Redmond, WA 98073-0461

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 26296554
Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

Mix: False

Distance

Elevation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No: 0

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 Density No: 8.33999999999999

Density Qty: PPG

Shipments Sent:

Facility ID: 26296554
Data Year: 2010
Shipment sent data: 4/22/2010
Reported Qty: 4900 LB

Kilo Qty: 2222.64003822941

 Facility ID:
 26296554

 Data Year:
 2010

 Shipment sent data:
 4/22/2010

 Reported Qty:
 165 GAL

Kilo Qty: 624.198970736222

Facility Site ID Number: 26296554 EPA ID: WAD988475745

NAICS: 81232 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: **FALSE** Treatment by Generator: **FALSE** Mixed radioactive waste: **FALSE** Importer of hazardous waste: **FALSE** Immediate recycler: **FALSE** Treatment/Storage/Disposal/Recycling Facility:

FALSE Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE** Universal waste - lamps - generate: **FALSE** Universal waste - batteries - accumulate: **FALSE FALSE** Universal waste - thermostats - accumulate: Universal waste - mercury - accumulate: FALSE Universal waste - lamps - accumulate: **FALSE** Destination Facility for Universal Waste: **FALSE**

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: 601327606

Business Type: Former Dry Cleaners
Mail Name: Nelgroup Properties LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461

Mail country: UNITED STATES
Legal org name: Nelgroup Properties LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Nelgroup Properties LLC

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES
Land phone nbr: (425)881-7831

Operator org name: Nelgroup Properties LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Thomas L Markl
Form Contact ADDR LINE1: PO Box 461

Form Contact City,ST,Zip: Redmond, WA 98073-0461

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: **FALSE** Batch Generation: **FALSE** One Time Generation: **FALSE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE**

Used Oil Refiner:

Used Oil Fuel Marketer Directs Shipments: FALSE

FALSE

Direction Distance

Elevation Site **EPA ID Number** Database(s)

CLEANING CENTER OF REDMOND (Continued)

1000455924

EDR ID Number

Used Oil Fuel Marketer Meets Specs: **FALSE**

Waste Streams Generated:

Facility ID: 26296554 Data Year: 2010

Description: soil cuttings from field boring and monitor well installation

False Mix: Reported Qty: 4900 LB

Kilo Qty: 2222.6400382294087

Density No:

Density Qty: Not reported

Facility ID: 26296554 Data Year: 2010

Description: purge water and decon water from field boring and well installation

Mix: False Reported Qty: 165 GAL

Kilo Qty: 624.19897073622235 Density No: 8.339999999999999

Density Qty: **PPG**

Shipments Sent:

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 4900 LB

Kilo Qty: 2222.64003822941

Facility ID: 26296554 Data Year: 2010 Shipment sent data: 4/22/2010 Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

EDR Hist Cleaner E25 **CLEANING CENTER OF REDMOND** 1018630528 N/A

West 15796 REDMOND WAY < 1/8 REDMOND, WA 98052

0.092 mi.

487 ft. Site 4 of 5 in cluster E

Relative: Lower

36 ft.

EDR Hist Cleaner

Year: Name: Type: Actual: 1991 CLEANING CENTER OF REDMOND

Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1992 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs 1993 CLEANING CENTER OF REDMOND 1994 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1995 CLEANING CENTER OF REDMOND 1996 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1997 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs 1998 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs 1999 CLEANING CENTER OF REDMOND 2000 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 2001 CLEANING CENTER OF REDMOND

2001 DEBBIE K CHO **Garment Pressing**

2002 CLEANING CENTER OF REDMOND Drycleaning Plants, Except Rugs

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1018630528

2002	DEBBIE K CHO	Garment Pressing
2003	DEBBIE K CHO	Garment Pressing
2003	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2004	DEBBIE K CHO	Garment Pressing
2004	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2005	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2005	LAKEVIEW CLEANERS INC	Drycleaning Plants, Except Rugs, NEC
2005	DEBBIE K CHO	Garment Pressing
2006	DEBBIE K CHO	Garment Pressing
2006	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2006	LAKEVIEW CLEANERS INC	Drycleaning Plants, Except Rugs, NEC
2007	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2007	LAKEVIEW CLEANERS INC	Drycleaning Plants, Except Rugs, NEC
2007	DEBBIE K CHO	Garment Pressing
2008	DEBBIE K CHO	Garment Pressing
2008	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2008	LAKEVIEW CLEANERS INC	Drycleaning Plants, Except Rugs, NEC
2009	CLEANING CENTER OF REDMOND	Drycleaning Plants, Except Rugs
2009	DEBBIE K CHO	Garment Pressing
2010	DEBBIE K CHO	Garment Pressing
2011	DEBBIE K CHO	Garment Pressing
2012	DEBBIE K CHO	Garment Pressing
2013	DEBBIE K CHO	Garment Pressing
2014	DEBBIE K CHO	Garment Pressing

E26 **CLEANING CENTER OF REDMOND** RCRA NonGen / NLR 1015751780 15796 REDMOND WAY WAD988475745 West FINDS

0.092 mi.

REDMOND, WA 98052 < 1/8

487 ft. Site 5 of 5 in cluster E Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 02/18/2015

CLEANING CENTER OF REDMOND Facility name: Actual:

Facility address: 15796 REDMOND WY 36 ft. REDMOND, WA 98052

EPA ID: WAD988475745 Mailing address: PO BOX 461

REDMOND, WA 98073-0461

THOMAS L MARKL Contact: Contact address: PO BOX 461

REDMOND, WA 98073-0461

Contact country: US

Contact telephone: 425-881-7831

Contact email: TOMMARKL@NWLINK.COM

EPA Region: 10 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **NELGROUP PROPERTIES LLC**

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

425-881-7831 Owner/operator telephone: Owner/operator email: Not reported

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1015751780

EDR ID Number

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1970
Owner/Op end date: Not reported

Owner/operator name: NELGROUP PROPERTIES LLC

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1970 Owner/Op end date: Not reported

Owner/operator name: NELGROUP PROPERTIES LLC

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US
Owner/operator telephone: 425-881-7831
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Operator
O1/01/1970
Not reported

Owner/operator name: NELGROUP PROPERTIES, LLC

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-881-7831
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NELGROUP PROPERTIES LLC

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-881-7831
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CLEANING CENTER OF REDMOND (Continued)

1015751780

EDR ID Number

Owner/Op end date: Not reported

Owner/operator name: NELGROUP PROPERTIES LLC

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: 01/01/1970 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 02/27/2012

Site name: CLEANING CENTER OF REDMOND

Classification: Not a generator, verified

Date form received by agency: 02/18/2011

Site name: CLEANING CENTER OF REDMOND

Classification: Small Quantity Generator

Date form received by agency: 03/11/2010

Site name: CLEANING CENTER OF REDMOND

Classification: Not a generator, verified

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CLEANING CENTER OF REDMOND (Continued)

1015751780

EDR ID Number

Date form received by agency: 12/31/2007

CLEANING CENTER OF REDMOND Site name:

Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

03/12/2003 Evaluation date:

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported Date achieved compliance: Not reported State Evaluation lead agency:

FINDS:

Registry ID: 110005354570

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

31567943

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1015751780 Envid: Registry ID: 110005354570

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005354570

WA ALLSITES 1000120459 F27 JM NEY CO SSW 7680 159TH PL NE RCRA NonGen / NLR WAD095720397

REDMOND, WA 98052 < 1/8 0.092 mi.

Site 1 of 9 in cluster F 487 ft.

Relative: ALLSITES: Higher Facility Name: JM NEY CO

Facility Id:

Actual: 37 ft.

Interaction: 37428 Interaction 1:

Interaction 2: **HWG Ecology Program: HAZWASTE** **FINDS**

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

JM NEY CO (Continued) 1000120459

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD095720397
Date Interaction: 1988-03-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.672574357000002
Longitude: -122.127965123

RCRA NonGen / NLR:

Date form received by agency: 08/19/1996 Facility name: JM NEY CO

Facility address: 7680 159TH PL NE REDMOND, WA 98052

EPA ID: WAD095720397

Contact: JM NEY CO JM NEY CO Contact address: 7680 159TH PL NE

REDMOND, WA 98052-4398

Contact country: US

Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RICHARD F

Owner/operator address: 13553 CALIMESA BLVD

YUCAIPA, CA 92399

Owner/operator country: US

Owner/operator telephone: 909-795-2461 Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/05/1996 Owner/Op end date: Not reported

Owner/operator name: JM NEY CO J
Owner/operator address: 7680 159TH PL NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 12/05/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

EDR ID Number

Direction
Distance

Elevation Site Database(s) EPA ID Number

JM NEY CO (Continued) 1000120459

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/19/1996 Site name: JM NEY CO

Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/29/1996

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

FINDS:

Registry ID: 110005329019

Environmental Interest/Information System

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<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000120459 Registry ID: 110005329019

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005329019

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G28 A & G LEASING **WA UST** U001121815 **WSW** 7740 159TH PL NE **WA ALLSITES** N/A

REDMOND, WA 98052 < 1/8

0.096 mi.

509 ft. Site 1 of 2 in cluster G

UST: Relative:

Higher Facility ID: 84159946 Site Id: 20 Actual:

37 ft.

UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.67294 Decimal Longitude: -122.128

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

111 TO 1,100 Gallons Capacity Range:

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST

ALLSITES:

Facility Name: REDMOND AAA RADIATOR INC

Not reported

Facility Id: 84159946

Dispencer/Pump SFC Type:

Interaction: 67576 Interaction 1: **HWG** Interaction 2: **HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988497566 Date Interaction: 1991-12-03 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.672934355999999 Longitude: -122.127985123

67577 Interaction:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

A & G LEASING (Continued) U001121815

Interaction 1: UST Interaction 2: **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported

Program ID: 20

Date Interaction: 2000-02-29 00:00:00 Date Interaction 3: **Underground Storage Tank** 47.672934355999999 Latitude: Longitude: -122.127985123

G29 **REDMOND AAA RADIATOR INC** RCRA NonGen / NLR 1000660075

7740 159TH PL NE **WSW FINDS** WAD988497566 < 1/8 REDMOND, WA 98052 **ECHO**

0.096 mi.

509 ft. Site 2 of 2 in cluster G Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/01/1995

Facility name: REDMOND AAA RADIATOR INC Actual:

Facility address: 7740 159TH PL NE 37 ft.

REDMOND, WA 98052-4309

EPA ID: WAD988497566

Contact: REDMOND AAA RAD REDMOND AAA RAD

Contact address: 7740 159TH PL NE

REDMOND, WA 98052-4399

Contact country: US

000-000-0000 Contact telephone: Contact email: Not reported

EPA Region: 10

Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: REDMOND AAA RAD R Owner/operator address: 7740 159TH PL NE REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND AAA RADIATOR INC (Continued)

1000660075

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/15/1994

REDMOND AAA RADIATOR INC Site name:

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005369298

Environmental Interest/Information System

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Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000660075 Envid: 110005369298 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005369298

30 **CLEVELAND STREETSCAPES WA ALLSITES** S114529166 **ESE CLEVELAND ST-161ST AVE NE** N/A

REDMOND, WA 98073 < 1/8

0.103 mi. 543 ft.

Relative: ALLSITES:

Higher Facility Name: **CLEVELAND STREETSCAPES**

Facility Id: 5301 Actual:

41 ft.

Interaction: 106515 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CLEVELAND STREETSCAPES (Continued)

S114529166

EDR ID Number

Program Data: **PARIS**

Facility Alt.: PSE - Cleveland Streetscapes

Program ID: WAR301367 Date Interaction: 2013-07-08 00:00:00 Date Interaction 3: Construction SW GP 47.673590077999997 Latitude: Longitude: -122.12384588099999

Interaction: 106318 Interaction 1:

Interaction 2: CONSTSWGP WATQUAL **Ecology Program:** Program Data: **PARIS**

Cleveland Streetscapes Facility Alt.:

Program ID: WAR301499 Date Interaction: 2013-10-07 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.673590077999997 -122.12384588099999

ALEXAN REDMOND WA ALLSITES \$110038042 31 8102 161ST AVE NE ΝE N/A

< 1/8 REDMOND, WA 98055

Longitude:

0.104 mi. 550 ft.

Relative: ALLSITES:

Higher Facility Name: ALEXAN REDMOND

Facility Id: 4773 Actual:

42 ft.

Interaction: 85028

Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: ALEXAN REDMOND

Program ID: WAR009903 Date Interaction: 2007-11-26 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.675594355999998 -122.125985122 Longitude:

F32 **ACCURATE AUTO BODY WA ALLSITES** 1000413471 WA CSCSL NFA SSW 7662 159TH PL NE WAD981768260

< 1/8 REDMOND, WA 98052 **RCRA NonGen / NLR**

0.113 mi. **FINDS** Site 2 of 9 in cluster F **ECHO** 595 ft. **WA ASBESTOS**

Relative:

Higher ALLSITES:

ACCURATE AUTO BODY Facility Name: Actual:

37 ft. Facility Id: 86621378

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

Interaction: 69177 Interaction 1: Interaction 2: HWG Ecology Program: **HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD981768260 Date Interaction: 1987-05-05 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.672474356999999 -122.12795512300001 Longitude:

Interaction: 123420 Interaction 1:

INDPNDNT Interaction 2: **TOXICS Ecology Program:** ISIS Program Data:

Facility Alt.: Heron Apartments Program ID: Not reported

2016-07-08 00:00:00 Date Interaction: Date Interaction 3: Independent Cleanup Latitude: 47.672474356999999 Longitude: -122.12795512300001

Interaction: 69178 Interaction 1: **HWP** Interaction 2: **Ecology Program:** HAZWASTE Program Data: **HWPPRT** Facility Alt.: Not reported Program ID: WAD981768260 Date Interaction: 1993-01-01 00:00:00 Date Interaction 3: Hazardous Waste Planner 47.672474356999999 Latitude: Longitude: -122.12795512300001

CSCSL NFA:

Facility/Site Id: 86621378 CS Id: 14356 NFA Date: 12/05/2016 Rank: Not reported VCP: No 47.67248 Latitude: Longitude: -122.12797

RCRA NonGen / NLR:

Date form received by agency: 02/02/2004

ACCURATE AUTO BODY Facility name: Facility address: 7662 159TH PL NE REDMOND, WA 98052

EPA ID: WAD981768260

ACCURATE AUTO B ACCURATE AUTO B Contact:

Contact address: 7662 159TH PL NE

Direction Distance

Elevation Site Database(s) EPA ID Number

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

REDMOND, WA 98052-4311

Contact country: US

Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10

Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ACCURATE AUTO B A
Owner/operator address: 7662 159TH PL NE
REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-883-2450 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 02/17/1998 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: TIM L

Owner/operator address: 7662 159TH PL NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-883-2450 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1900 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003

Site name: ACCURATE AUTO BODY

Distance Elevation

ion Site Database(s) EPA ID Number

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Classification: Not a generator, verified

Date form received by agency: 04/11/1995

Site name: ACCURATE AUTO BODY Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - -200(1)(d) / -170(2)
Area of violation: Generators - General

Date violation determined: 10/16/2003
Date achieved compliance: 04/06/2004
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(d) / -170(2)
Area of violation: Generators - General

Date violation determined: 10/16/2003
Date achieved compliance: 04/06/2004
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/22/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - -630(5)(a) / -200(1)(b)
Area of violation: Generators - General

Date violation determined: 10/16/2003 Date achieved compliance: 04/28/2004 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/22/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -070(3) / -170(1)
Area of violation: Generators - General

Date violation determined: 10/16/2003 Date achieved compliance: 05/28/2004 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/22/2003
Enf. disposition status: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

ACCURATE AUTO BODY (Continued)

1000413471

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - -630(5)(a) / -200(1)(b)
Area of violation: Generators - General

Date violation determined: 10/16/2003 Date achieved compliance: 04/28/2004 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -220(2) / -170(2) Area of violation: Generators - Manifest

Date violation determined: 10/16/2003
Date achieved compliance: 04/06/2004
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/22/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 070(3) / -170(1)Area of violation: Generators - General

Date violation determined: 10/16/2003
Date achieved compliance: 05/28/2004
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - -220(2) / -170(2)
Area of violation: Generators - Manifest

Date violation determined: 10/16/2003
Date achieved compliance: 04/06/2004
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/06/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/06/2004 Evaluation lead agency: State

Evaluation date: 04/06/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 04/06/2004 Evaluation lead agency: State

Evaluation date: 04/06/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/28/2004 Evaluation lead agency: State

Evaluation date: 04/06/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/28/2004 Evaluation lead agency: State

Evaluation date: 10/16/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 04/06/2004 Evaluation lead agency: State

Evaluation date: 10/16/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/06/2004 Evaluation lead agency: State

Evaluation date: 10/16/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/28/2004 Evaluation lead agency: State

Evaluation date: 10/16/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/28/2004 Evaluation lead agency: State

Evaluation date: 06/24/1997

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

Not reported Date achieved compliance: Evaluation lead agency: State

FINDS:

Registry ID: 110005342469

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000413471 Registry ID: 110005342469

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005342469

ASBESTOS:

Facility Type: Commercial Parent ID: 113504

Form ID: 114372##1222North341833

Notice Date: 03/17/2016 04/07/2016 Start Date: 05/30/2016 Completion Date: Initial: Not reported

Amended:

On Hold: Not reported

Off Hold:

Emergency: Not reported Site Hours Start: 7:00 AM Site Hours End: 3:30 PM Not reported Sunday:

Monday: Tuesday: 1 Wednesday: 1 Thursday: Friday:

Saturday: Not reported Contractor ID: 1222

Phone: 425-881-0623 Job Site CAS: Dean Maijala

Direction Distance Elevation

ration Site Database(s) EPA ID Number

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Project Form Email: amoss@northstar.com
Property Owner Name: Heron Redmond, LLC

Property Owner Agent: Kim Faust
Property Owner Company: Not reported

Property Owner Address: 12332 NE 115th Place

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-985-7734 Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported

Quantity Sq Ft: 210
Fireproofing: Not reported

Popcorn Ceiling: 1

CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported

Sq Ft Other: Sq Ft Other Text: Mastic Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported

Indoors: 1

Lin Ft Other2 Text:

Outdoors: Not reported

Not reported

Neg Pres Enclosure: 1

Glove Bag: Not reported

Mini Enclosure:

Critical Barriers: Not reported Wrap And Cut: Not reported

Wet Methods:1HEPA Vacuum:1MANUALMETHODS:1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR: 1

Full Face APR: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Project starts 4/7/2016, CAS change Comments:

2016-04-04 16:28:23 Date Time Submitted:

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Contractor Priority: М

Contractor Cris Num: NORTHCL852JC Contractor Name: Northstar CG, LP

Contractor Status: Active Contact Name: Tiffany Bull 4098863959 Contact Phone: Contact Fax: 4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997 05/11/2009 Contractor Effective Date: Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/03/2017 Contractor Suspended Date: Not reported Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

ORANGE Contractor City: Contractor State: TX Contractor Zip: 77630 4098863959 Contractor Phone: Contractor Email: tbull@northstar.com Contractor Web Address: www.ncmgroup.com 1201 S CHILDERS ROAD Contractor Mail Street Address:

Contractor Mail City: **ORANGE** Contractor Mail State: TX 77630 Contractor Mail Zip:

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Commercial Parent ID: 113504

114643##1222North175748 Form ID:

03/17/2016 Notice Date: Start Date: 04/07/2016 Completion Date: 05/30/2016 Initial: Not reported

Amended: On Hold:

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00 AM 3:30 PM Site Hours End: Sunday: Not reported

Monday:

Direction Distance Elevation

Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Tuesday: 1 Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported Contractor ID: 1222

425-881-0623 Phone: Job Site CAS: Dean Maijala Project Form Email:

amoss@northstar.com Property Owner Name: Heron Redmond, LLC

Property Owner Agent: Kim Faust Property Owner Company: Not reported

Property Owner Address: 12332 NE 115th Place

Property Owner City: Kirkland Property Owner State: WA 98033 Property Owner Zip4: Property Owner Phone: 425-985-7734 Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown

Facility Remodel: Not reported Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported

Quantity Sq Ft: 210

Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported

Sq Ft Other: Sq Ft Other Text: Mastic Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors:

Outdoors: Not reported

Neg Pres Enclosure:

Glove Bag: Not reported

Mini Enclosure:

Critical Barriers: Not reported Not reported Wrap And Cut:

Wet Methods:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

HEPA Vacuum: 1 MANUALMETHODS 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Project on hold. 2016-04-11 08:19:17 Date Time Submitted:

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Contractor Priority:

Contractor Cris Num: NORTHCL852JC Contractor Name: Northstar CG, LP

Contractor Status: Active Tiffany Bull Contact Name: Contact Phone: 4098863959 Contact Fax: 4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997 Contractor Effective Date: 05/11/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/03/2017 Contractor Suspended Date: Not reported Contractor Cnty Code: Not reported

1201 S CHILDERS ROAD Contractor Street Address:

Contractor City: **ORANGE** Contractor State: TX Contractor Zip: 77630 Contractor Phone: 4098863959 Contractor Email: tbull@northstar.com Contractor Web Address: www.ncmgroup.com Contractor Mail Street Address: 1201 S CHILDERS ROAD

Contractor Mail City: **ORANGE** Contractor Mail State: 77630 Contractor Mail Zip:

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

> Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Commercial Parent ID: 113504

Form ID: 115614##1222North861263

Notice Date: 03/17/2016 Start Date: 04/07/2016 Completion Date: 04/29/2016 Initial: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Amended: 1
On Hold: 1

Off Hold:
Emergency:
Site Hours Start:
Site Hours End:
Site Hours End:
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 Monday:
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 Tuesday:
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 Wednesday:
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 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1222

Phone: 425-881-0623
Job Site CAS: Dean Maijala

Project Form Email: amoss@northstar.com
Property Owner Name: Heron Redmond, LLC

Property Owner Agent: Kim Faust Property Owner Company: Not reported

Property Owner Address: 12332 NE 115th Place

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 425-985-7734 Property Owner Phone: Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported

Quantity Sq Ft: 210

Fireproofing: Not reported

Popcorn Ceiling: 1

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported Roofing: Not reported

Sq Ft Other: Sq Ft Other Text: Mastic Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Not reported Cement Asbestos Pipe: Mudded Pipe Insulation: Not reported Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Indoors:

Outdoors: Not reported

Neg Pres Enclosure:

Glove Bag: Not reported

Mini Enclosure:

Critical Barriers: Not reported Wrap And Cut: Not reported

Wet Methods: HEPA Vacuum: 1 MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Not reported Other Resp Pro: Other Resp Pro Text: Not reported Comments: Project completed. Date Time Submitted: 2016-05-02 09:11:02

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 602614420 Contractor UBI:

Contractor Priority: M

Contractor Cris Num: NORTHCL852JC Northstar CG, LP Contractor Name:

Contractor Status: Active Contact Name: Tiffany Bull Contact Phone: 4098863959 4092320578 Contact Fax:

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997 Contractor Effective Date: 05/11/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/03/2017 Contractor Suspended Date: Not reported Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

Contractor City: **ORANGE** Contractor State: TX 77630 Contractor Zip: Contractor Phone: 4098863959 Contractor Email: tbull@northstar.com Contractor Web Address: www.ncmgroup.com Contractor Mail Street Address: 1201 S CHILDERS ROAD

Contractor Mail City: **ORANGE** Contractor Mail State: TX Contractor Mail Zip:

Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011 Contractor Memo:

> Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

Facility Type: Commercial

Parent ID:

Form ID: 113504##1222North504590

Notice Date: 03/17/2016 Start Date: 03/27/2016 Completion Date: 05/30/2016 Initial:

Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00 AM Site Hours End: 3:30 PM Sunday: Not reported

Monday: Tuesday: Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported Contractor ID: 1222 425-881-0623 Phone: Job Site CAS: Sammy Garcia

Project Form Email: amoss@northstar.com Property Owner Name: Heron Redmond, LLC

Property Owner Agent: Kim Faust Property Owner Company: Not reported

Property Owner Address: 12332 NE 115th Place

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-985-7734 Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported

Quantity Sq Ft: 210

Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported

Sq Ft Other: Sq Ft Other Text: Mastic Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Cement Asbestos Pipe: Not reported Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Not reported Lin Ft Other2: Lin Ft Other2 Text: Not reported

Indoors:

Outdoors: Not reported

Neg Pres Enclosure:

Glove Bag: Not reported

Mini Enclosure:

Critical Barriers: Not reported Wrap And Cut: Not reported

Wet Methods: HEPA Vacuum: 1 MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported

Date Time Submitted: 2016-03-17 13:01:28

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Contractor Priority:

Contractor Cris Num: NORTHCL852JC Contractor Name: Northstar CG, LP Contractor Status: Active

Contact Name: Tiffany Bull Contact Phone: 4098863959 Contact Fax: 4092320578 Contractor Cert Prn Date:

2016-03-10 00:00:00

Contractor Original Date: 06/26/1997 Contractor Effective Date: 05/11/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/03/2017 Contractor Suspended Date: Not reported Contractor Cnty Code: Not reported

1201 S CHILDERS ROAD Contractor Street Address:

Contractor City: **ORANGE** Contractor State: TX Contractor Zip: 77630 Contractor Phone: 4098863959 Contractor Email: tbull@northstar.com Contractor Web Address: www.ncmgroup.com Contractor Mail Street Address: 1201 S CHILDERS ROAD

Contractor Mail City: **ORANGE**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ACCURATE AUTO BODY (Continued)

1000413471

EDR ID Number

Contractor Mail State: TX 77630 Contractor Mail Zip:

Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011 Contractor Memo:

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

WA ALLSITES 1009576173 **ECHO CLEANERS**

H33 NNW 8084 160TH AVE NE **FINDS** N/A REDMOND, WA 98052 < 1/8 **ECHO**

0.114 mi. **WA Inactive Drycleaners** 604 ft. Site 1 of 2 in cluster H **WA MANIFEST**

Relative: ALLSITES: Higher **ECHO CLEANERS** Facility Name:

Facility Id: 2324343 Actual:

37 ft. Interaction: 10336 Interaction 1:

> Interaction 2: **HWOTHER Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAH000028947 Date Interaction: 2007-12-31 00:00:00 Date Interaction 3: Haz Waste Management Acti

Latitude: 47.675354357000003 -122.12728012300001 Longitude:

10335 Interaction: Interaction 1: 1 Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported WAH000028947 Program ID: Date Interaction: 2006-06-01 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.675354357000003 Longitude: -122.12728012300001

FINDS:

Registry ID: 110025256416

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource

Direction Distance Elevation

n Site Database(s) EPA ID Number

ECHO CLEANERS (Continued)

1009576173

EDR ID Number

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1009576173 Registry ID: 110025256416

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110025256416

INACTIVE DRYCLEANERS:

 EPA I:
 WAH000028947

 FS Id:
 2324343

 Facility ID:
 2324343

 NAICS Code:
 812320

 Fed Waste Code Desc:
 Not reported

 State Waste Code Desc:
 Not reported

 TAX REG NBR:
 601551449

BUSINESS TYPE: Former Dry Cleaners MAIL NAME: Quinton 83 Mall LLC PO Box 461 MAIL LINE1: MAIL LINE2: Not reported Redmond MAIL CITY: MAIL STATE: WA MAIL ZIP: 98073-0461 MAIL COUNTRY: **UNITED STATES** Quinton 83 Mall LLC LEGAL ORG NAME:

LEGAL PERSON FIRST NAME: Tom LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Markl PO Box 461 LEGAL LINE1: LEGAL LINE2: Not reported LEGAL CITY: Redmond LEGAL STATE: WA LEGAL ZIP: 98073-0461 LEGAL COUNTRY: **UNITED STATES** (425)881-7831 LEGAL PHONE NBR: 1/1/1970 LEGAL EFFECTIVE DATE: LEGAL ORGANIZATION TYPE: Private

LAND ORG NAME: Quinton 83 Mall LLC

LAND PERSON FIRST NAME: Thomas

LAND PERSON MIDDLE INIT:

LAND PERSON LAST NAME:

LAND LINE1:

LAND LINE2:

LAND CITY:

LAND STATE:

LAND STATE:

LAND STATE:

LAND COUNTRY:

Markl, CEO

PO Box 461

Not reported

Redmond

WA

LAND STATE:

UNITED STATES

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED STATES

ECHO CLEANERS (Continued)

OPERATOR COUNTRY:

1009576173

EDR ID Number

LAND PHONE NBR: (425)881-7831

LAND ORGANIZATION TYPE: Private

OPERATOR ORG NAME: Quinton 83rd Mall LLC

OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported OPERATOR LINE1: PO Box 461 **OPERATOR LINE2:** Not reported Redmond OPERATOR CITY: **OPERATOR STATE:** WA 98073-0461 OPERATOR ZIP:

OPERATOR PHONE NBR: (425)881-7831 OPERATOR EFFECTIVE DATE: 01/01/70 **OPERATOR ORGANIZATION TYPE:** Private SITE CONTACT FIRST NAME: **Thomas** SITE CONTACT MIDDLE INIT: 1 SITE CONTACT LAST NAME: Markl SITE CONTACT LINE1: PO Box 461 SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Redmond SITE CONTACT STATE: WA SITE CONTACT ZIP: 98073-0461 SITE CONTACT COUNTRY: **UNITED STATES** SITE CONTACT PHONE NBR: (425)881-7831 SITE CONTACT EMAIL: tommarkl@nwlink.com

FORM CONTACT FIRST NAME:
FORM CONTACT MIDDLE INIT:
FORM CONTACT LAST NAME:
FORM CONTACT LINE1:
FORM CONTACT LINE2:
FORM CONTACT LINE2:
FORM CONTACT CITY:
FORM CONTACT STATE:
WA

FORM CONTACT STATE: WA
FORM CONTACT ZIP: 98073-0461
FORM CONTACT COUNTRY: UNITED STATES
FORM CONTACT PHONE NBR: (425)881-7831
FORM CONTACT EMAIL: tommarkl@nwlink.com

GEN STATUS CD: XQG MONTHLY GENERATION: F **BATCH GENERATION:** F ONE TIME GENERATION: F TRANSPORTS OWN WASTE: F TRANSPORTS OTHERS WASTE: F F RECYCLER ONSITE: F TRANSFER FACILITY: PBR: TBG: F MIXED RADIOACTIVE: F IMPORTER: F TSDR FACILITY: IMMEDIATE RECYCLER: F **GEN DANG FUEL:** F GEN MARKET TO BURNER: GEN OTHER MARKETERS: F UTILITY BOILER BURNER: F F INDUSTRY BOILER BURNER:

FURNACE BURNER:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ECHO CLEANERS (Continued)

1009576173

SMELTER DEFERRAL: F F SMALL QTY EXEMPTION:

OTHER EXEMPTION: Not reported

UW BATTERY GEN: UW THERMOSTATS GEN: F F UW MERCURY GEN: F UW LAMPS GEN: F UW BATTERY ACCUM: UW THERMOSTATS ACCUM: UW MERCURY ACCUM: F F UW LAMPS ACCUM: F UW DESTINATION FACILITY: F OFF SPEC UTILITY BOILER: OFF SPEC INDUSTRY BOILER: F OFF SPEC FURNACE: F F USED OIL TRANSPORTER: F USED OIL TRANSFER FACILITY: USED OIL PROCESSOR: **USED OIL REREFINER:**

USED OIL FUEL MARKETER DIR SHIPMENTS: USED OIL FUEL MARKETER MEETS SPECS: ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Program Name: Not reported FS SIC Code: Not reported SIC DS: Not reported Not reported Latitude: Longitude: Not reported

Comments: No longer a dry cleaner

WA MANIFEST:

Facility Site ID Number: 2324343 EPA ID: WAH000028947 NAICS: 812320 SWC Desc: Not reported FWC Desc: Not reported

Form Comm: No longer a dry cleaner

Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False

Distance

Elevation Site Database(s) EPA ID Number

ECHO CLEANERS (Continued)

1009576173

EDR ID Number

Universal waste - batteries - accumulate:
Universal waste - thermostats - accumulate:
Universal waste - mercury - accumulate:
Universal waste - lamps - accumulate:
Universal waste - lamps - accumulate:
Universal waste - lamps - accumulate:
Universal waste - lamps - accumulate:
False
Destination Facility for Universal Waste:
False
Off-specification used oil burner - utility boiler:
False
Off-specification used oil burner - industrial boiler:
False
False
False
Off-specification used oil burner - industrial furnace:
False

Tax Reg #: 601551449

Business Type: Former Dry Cleaners
Mail Name: Quinton 83 Mall LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461

Mail country: UNITED STATES
Legal org name: Quinton 83 Mall LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Quinton 83 Mall LLC

Land org type: Private

Land person name: Thomas L Markl, CEO

Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461
Land country: UNITED STATES

Land phone nbr: (425)881-7831
Operator org name: Quinton 83rd Mall LLC
Operator org type: Private

Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7831
Site Contact EMail: tommarkl@nwlink.com
Form Contact NAME: Thomas L Markl
Form Contact ADDR LINE1: PO Box 461

Form Contact City, ST, Zip: Redmond, WA 98073-0461

False

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported

UW Battery Gen:

Direction Distance

Elevation Site Database(s) EPA ID Number

ECHO CLEANERS (Continued)

1009576173

EDR ID Number

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

No

Waste Streams Generated:

Facility ID: 2324343
Data Year: Not reported

Description: soil and groundwater contaminated with dry cleaning solvent

Mix:

Reported Qty: 1760 LB

Kilo Qty: 798.336013731379

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 2324343
Data Year: Not reported
Shipment sent data: 5/25/2006
Reported Qty: 440 LB

Kilo Qty: 199.584003432845

Facility ID: 2324343
Data Year: Not reported
Shipment sent data: 5/25/2006
Reported Qty: 1320 LB

Kilo Qty: 598.752010298535

 Facility Site ID Number:
 2324343

 EPA ID:
 WAH000028947

 NAICS:
 812320

 SWC Desc:
 Not reported

 FWC Desc:
 Not reported

Form Comm: No longer a dry cleaner

Data Year:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Importer of hazardous waste:

Immediate recycler:

FALSE

FALSE

FALSE

FALSE

FALSE

Treatment/Storage/Disposal/Recycling Facility: **FALSE** Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE FALSE** Universal waste - lamps - generate: Universal waste - batteries - accumulate: **FALSE**

Direction Distance Elevation

Site Database(s) EPA ID Number

ECHO CLEANERS (Continued)

1009576173

EDR ID Number

Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: 601551449

Business Type: Former Dry Cleaners Mail Name: Quinton 83 Mall LLC

Mail addr line1: PO Box 461

Mail city,st,zip: Redmond, WA 98073-0461

Mail country: UNITED STATES
Legal org name: Quinton 83 Mall LLC

Legal org type: Private
Legal addr line1: PO Box 461

Legal city,st,zip: Redmond, WA 98073-0461

Legal country: UNITED STATES
Legal phone nbr: (425)881-7831
Legal effective date: 01/01/1970

Land org name: Quinton 83 Mall LLC

Land org type: Private

Land person name: Thomas L Markl, CEO

Land addr line1: PO Box 461

Land city,st,zip: Redmond, WA 98073-0461

Land country: UNITED STATES
Land phone nbr: (425)881-7831
Operator org name: Quinton 83rd Mall LLC

Operator org type: Private
Operator addr line1: PO Box 461

Operator city,st,zip: Redmond, WA 98073-0461

Operator country: UNITED STATES
Operator phone nbr: (425)881-7831
Operator effective date: 01/01/1970
Site contact name: Thomas L Markl
Site contact addr line1: PO Box 461

Site Contact City/State/ Zip: Redmond, WA 98073-0461

Site Contact Country:

Site Contact Phone #:

Site Contact EMail:

Form Contact NAME:

Form Contact ADDR LINE1:

UNITED STATES

(425)881-7831

tommarkl@nwlink.com

Thomas L Markl

PO Box 461

Form Contact City,ST,Zip: Redmond, WA 98073-0461

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)881-7831
Form Contact EMail: tommarkl@nwlink.com

Gen Status CD: MQG Monthly Generation: **FALSE** Batch Generation: **FALSE** One Time Generation: **TRUE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ECHO CLEANERS (Continued)

1009576173

Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE FALSE** Used Oil Refiner:

Used Oil Fuel Marketer Directs Shipments: **FALSE** Used Oil Fuel Marketer Meets Specs: **FALSE**

No

Waste Streams Generated:

2324343 Facility ID: Data Year: Not reported

Description: soil and groundwater contaminated with dry cleaning solvent

Mix:

Reported Qty: 1760 LB

798.336013731379 Kilo Qty:

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 2324343 Not reported Data Year: Shipment sent data: 5/25/2006 Reported Qty: 440 LB

Kilo Qty: 199.584003432845

Facility ID: 2324343 Data Year: Not reported Shipment sent data: 5/25/2006 Reported Qty: 1320 LB

Kilo Qty: 598.752010298535

H34 **ECHO CLEANERS RCRA NonGen / NLR** 1010338890 NNW WAH000028947

8084 160TH AVE NE REDMOND, WA 98052 < 1/8

0.114 mi.

604 ft. Site 2 of 2 in cluster H Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 04/14/2008 **ECHO CLEANERS** Facility name: Actual: Facility address: 8084 160TH AVE NE 37 ft.

REDMOND, WA 98052

EPA ID: WAH000028947 PO BOX 461 Mailing address:

REDMOND, WA 98073-0461

Contact: THOMAS L MARKL, CEO

Contact address: PO BOX 461

REDMOND, WA 98073-0461

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TOM M

Direction Distance

Elevation Site Database(s) EPA ID Number

ECHO CLEANERS (Continued)

1010338890

EDR ID Number

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-881-7831 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1970 Owner/Op end date: Not reported

Owner/operator name: QUINTON 83RD MA Q

Owner/operator address: PO BOX 461

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-881-7831
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Operator date: 01/01/1970

Owner/Operator Type: Operator
Owner/Op start date: 01/01/1970
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007

Site name: ECHO CLEANERS
Classification: Not a generator, verified

Date form received by agency: 01/29/2007

Site name: ECHO CLEANERS
Classification: Small Quantity Generator

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,
ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ECHO CLEANERS (Continued)

1010338890

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 06/01/2006

Site name: **ECHO CLEANERS** Classification: Large Quantity Generator

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

LEGACY RIVERPARK LLC

Violation Status: No violations found

LEGACY RIVERPARK LLC F35 SW 7929 159TH PL NE

WA ALLSITES 1004795140 RCRA NonGen / NLR WAR000011767 **WA MANIFEST**

0.125 mi.

661 ft. Site 3 of 9 in cluster F

REDMOND, WA 98052

Relative: ALLSITES: Higher Facility Name:

Facility Id: 85514638 Actual:

38 ft.

1/8-1/4

Interaction: 68521 Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAR000011767 Date Interaction: 1996-10-28 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673465356999998 Longitude: -122.130199123

Interaction: 68522 Interaction 1: **HWG** Interaction 2: **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAR000011767 Date Interaction: 2005-03-21 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673465356999998 Longitude: -122.130199123

Direction Distance

Elevation Site Database(s) EPA ID Number

LEGACY RIVERPARK LLC (Continued)

1004795140

EDR ID Number

RCRA NonGen / NLR:

Date form received by agency: 05/19/2005

Facility name: LEGACY RIVERPARK LLC Facility address: 7929 159TH PL NE

REDMOND, WA 98052

EPA ID: WAR000011767
Mailing address: PO BOX 53290

BELLEVUE, WA 98015

Contact: MORRIS PHIA REA ESTATE SVC

Contact address: PO BOX 53290

BELLEVUE, WA 98015

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MORRIS PHIA REA E
Owner/operator address: PO BOX 53290
BELLEVUE. WA 98015

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/28/1996 Owner/Op end date: Not reported

Owner/operator name: FORMER D&B AUTO F

Owner/operator address: PO BOX 53290

BELLEVUE, WA 98015

Owner/operator country: US

Owner/operator telephone: 425-460-4324
Owner/operator email: Not reported
Owner/operator extension: Not reported
Owner/operator extension: Private
Owner/Operator Type: Operator
Owner/Operator date: 04/04/1000

Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

LEGACY RIVERPARK LLC (Continued)

1004795140

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED. THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 05/16/2005

Site name: LEGACY RIVERPARK LLC Classification: Small Quantity Generator

Date form received by agency: 03/21/2005

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LEGACY RIVERPARK LLC (Continued)

1004795140

EDR ID Number

Site name: LEGACY RIVERPARK LLC Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

WA MANIFEST:

Facility Site ID Number: 85514638 EPA ID: WAR000011767

NAICS: 92412
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported

Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): Nο Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: Nο Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LEGACY RIVERPARK LLC (Continued)

1004795140

EDR ID Number

Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No Tax Reg #: 943382853
Business Type: Clean up

Mail Name:Legacy Riverpark LLCMail addr line1:PO Box 53290Mail city,st,zip:Bellevue, WA 98015Mail country:UNITED STATESLegal org name:Legacy Riverpark LLC

Legal org type: Private
Legal addr line1: PO Box 53290
Legal city,st,zip: Bellevue, WA 98015
Legal country: UNITED STATES
Legal phone nbr: (000)000-0000
Legal effective date: 10/28/1996

Land org name: Legacy Riverpark LLC

Land org type: Private

Land person name: Morris Phia Real Estate Svc

Land addr line1: PO Box 53290
Land city,st,zip: Bellevue, WA 98015
Land country: UNITED STATES
Land phone nbr: (000)000-0000

Operator org name: Former D&B Autobody

Operator org type: Private
Operator addr line1: PO Box 53290

Operator city,st,zip: Bellevue, WA 98015 Operator country: **UNITED STATES** Operator phone nbr: (425)460-4324 Operator effective date: Not reported Site contact name: Ronda Hull Site contact addr line1: PO Box 53290 Site Contact City/State/ Zip: Bellevue, WA 98015 Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)460-4324 Site Contact EMail: rhull@mpiha.com Form Contact NAME: Ronda Hull PO Box 53290 Form Contact ADDR LINE1: Bellevue, WA 98015 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES** Form Contact Phone #: (425)460-4324

rhull@mpiha.com

Gen Status CD: MQG Monthly Generation: No Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Form Contact EMail:

Other Exemption: Not reported

UW Battery Gen:

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

No

Used Oil Refiner:

No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LEGACY RIVERPARK LLC (Continued) 1004795140

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

EASTSIDE IMPORT AUTO REBUILD WA ALLSITES 1000421047 F36 SW 7927 159TH PL NE RCRA NonGen / NLR WAD087595708

1/8-1/4 REDMOND, WA 98052 **FINDS** 0.125 mi. **ECHO**

Site 4 of 9 in cluster F 661 ft.

ALLSITES: Relative: Higher **EASTSIDE IMPORT AUTO REBUILD** Facility Name:

Facility Id: 35399931 Actual:

38 ft.

Interaction: 39934 Interaction 1: Ι Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported WAD087595708 Program ID: Date Interaction: 1982-08-29 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673814356000001 Longitude: -122.129605123

RCRA NonGen / NLR:

Date form received by agency: 12/23/1996

Facility name: EASTSIDE IMPORT AUTO REBUILD

Facility address: 7927 159TH PL NE

REDMOND, WA 98052

EPA ID: WAD087595708 Contact: **DJCOONS** Contact address: 7929 159TH PL NE

REDMOND, WA 98052-4308

Contact country: US

Contact telephone: 425-788-3773 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: STONE PROPERTIES Owner/operator address: 7947 159TH PL NE STE 101

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-869-8844 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

EASTSIDE IMPORT AUTO REBUILD (Continued)

1000421047

EDR ID Number

Owner/operator name: CONNELLY, DANA
Owner/operator address: 20196 296TH AVE NE
DUVALL, WA 98019

Owner/operator country: US

Owner/operator telephone: 425-788-3773 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/23/1996

Site name: EASTSIDE IMPORT AUTO REBUILD

Classification: Not a generator, verified

Date form received by agency: 03/31/1994

Site name: EASTSIDE IMPORT AUTO REBUILD

Classification: Large Quantity Generator

Date form received by agency: 09/01/1993

Site name: EASTSIDE IMPORT AUTO REBUILD L

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005328172

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTSIDE IMPORT AUTO REBUILD (Continued)

1000421047

ECHO

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000421047 Envid: Registry ID: 110005328172

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005328172

F37 **CIRTEC CORP WA ALLSITES** 1000397971 WAD085801397 SW 7841 159TH PL NE RCRA NonGen / NLR 1/8-1/4 REDMOND, WA 98052 **FINDS**

0.126 mi.

664 ft. Site 5 of 9 in cluster F

Relative: ALLSITES:

Higher Facility Name: CIRTEC CORP Facility Id: 32381578 Actual:

38 ft.

Interaction: 37899 Interaction 1: Interaction 2: HWG **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD085801397 Date Interaction: 1981-09-19 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673454356999997 Longitude: -122.128825123

RCRA NonGen / NLR:

EPA ID:

Date form received by agency: 09/19/1981 Facility name: CIRTEC CORP Facility address: 7841 159TH PL NE REDMOND, WA 98052

WAD085801397

CIRTEC CORP CIRTEC CORP Contact:

Contact address: 7841 159TH PL NE

REDMOND, WA 98052-7301

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Direction Distance Elevation

on Site Database(s) EPA ID Number

CIRTEC CORP (Continued) 1000397971

Owner/operator name: CIRTEC CORP C
Owner/operator address: 7841 159TH PL NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/19/1981 Site name: CIRTEC CORP

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005327912

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000397971 Registry ID: 110005327912 **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIRTEC CORP (Continued) 1000397971

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005327912

F38 **CREATIVE LABEL INC WA ALLSITES** 1001490263

RCRA NonGen / NLR SW 7829 159TH PL NE WAD040703316 **FINDS**

1/8-1/4 REDMOND, WA 98052 0.126 mi.

665 ft. Site 6 of 9 in cluster F

Relative: ALLSITES: Higher CREATIVE LABEL INC Facility Name:

Facility Id: 56684866 Actual:

38 ft.

Interaction: 52240 Interaction 1: 1

Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAD040703316 Program ID: Date Interaction: 1989-01-01 00:00:00 Date Interaction 3: Hazardous Waste Generator

Latitude: 47.673414356999999 Longitude: -122.128735123

RCRA NonGen / NLR:

Date form received by agency: 01/01/1989

CREATIVE LABEL INC Facility name: Facility address: 7829 159TH PL NE

REDMOND, WA 98052

EPA ID: WAD040703316

CREATIVE LABEL CREATIVE LABEL Contact:

Contact address: 7829 159TH PL NE

REDMOND, WA 98052-7301

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: ROBERT K 7829 159TH PL NE Owner/operator address:

REDMOND, WA 98052

Not reported

Owner/operator country: US

Owner/operator telephone: 425-883-4664 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/19/1996

Owner/operator name: ROBERT K Owner/operator address: 7829 159TH PL NE **ECHO**

Distance Elevation Site

Site Database(s) EPA ID Number

CREATIVE LABEL INC (Continued)

1001490263

EDR ID Number

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-883-4664 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 11/19/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/1989

Site name: CREATIVE LABEL INC Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005319716

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CREATIVE LABEL INC (Continued)

1001490263

ECHO:

Envid: 1001490263 Registry ID: 110005319716

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005319716

SW 7725 159TH PL NE 1/8-1/4 REDMOND, WA 98052

0.127 mi.

668 ft. Site 7 of 9 in cluster F

Relative: UST:

 Higher
 Facility ID:
 12513417

 Actual:
 Site Id:
 4046

 38 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Phone Number: Not reported
Decimal Latitude: 47.672741
Decimal Longitude: -122.129254

Tank Name: 828
Tag Number: A0041
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1983
Tank Closure Date: Not reported

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date: 11/30/2003 Tank Upgrade Date: 01/24/1996

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel

Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 829
Tag Number: A0041
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1983
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 11/30/2003
Tank Upgrade Date: 01/24/1996

Tank Spill Prevention: Spill Bucket/Spill Box

Direction Distance

Elevation Site Database(s) EPA ID Number

JACKPOT COUNTRY STORE 304 (Continued)

U000920686

EDR ID Number

Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel

Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 830
Tag Number: A0041
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1983
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 11/30/2003 Tank Upgrade Date: 01/24/1996

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel

Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

Pipe Second Release Detection: Not reported Impressed Current Pipe Pumping System: Pressurized System Responsible Unit: NORTHWEST Not reported

JACKPOT COUNTRY STORE 304

SW 7725 159TH PL NE 1/8-1/4 REDMOND, WA 98052

668 ft. Site 8 of 9 in cluster F

Relative: VCP:

F40

0.127 mi.

Higher edr_fstat: WA

 Actual:
 edr_fzip:
 98052-4309

 38 ft.
 edr_fcnty:
 KING

edr_zip: Not reported Facility ID: 12513417 VCP Status: Not reported

TC5383758.2s Page 110

1007075933

N/A

WA VCP

FINDS

WA ALLSITES

WA CSCSL NFA

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JACKPOT COUNTRY STORE 304 (Continued)

1007075933

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 5/19/2004 Rank: Not reported Cleanup Siteid: 5541

ALLSITES:

Facility Name: **JACKPOT COUNTRY STORE 304**

Facility Id: 12513417

26880 Interaction: Interaction 1: 1 UST Interaction 2: **Ecology Program: TOXICS** Program Data: UST Facility Alt.: Not reported Program ID: 4046

1983-03-01 00:00:00 Date Interaction: Underground Storage Tank Date Interaction 3: 47.672735357000001 Latitude: -122.129239123 Longitude:

26881 Interaction: Interaction 1: Interaction 2: TIER2 **Ecology Program: HAZWASTE** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000014250 Date Interaction: 1990-01-01 00:00:00 Emergency/Haz Chem Rpt TI Date Interaction 3: 47.672735357000001 Latitude: -122.129239123 Longitude:

Interaction: 26883 Interaction 1:

Interaction 2: **VOLCLNST** Ecology Program: **TOXICS** Program Data: ISIS

Facility Alt.: **JACKPOT COUNTRY STORE 304**

NW1075 Program ID:

Date Interaction: 2003-03-17 00:00:00 Date Interaction 3: Voluntary Cleanup Sites 47.672735357000001 Latitude: Longitude: -122.129239123

Interaction: 26882 Interaction 1: Interaction 2: LUST **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported Program ID: 4046

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JACKPOT COUNTRY STORE 304 (Continued)

1007075933

Date Interaction: 2003-03-14 00:00:00 **LUST Facility** Date Interaction 3: 47.672735357000001 Latitude: Longitude: -122.129239123

CSCSL NFA:

Facility/Site Id: 12513417 CS Id: 5541 NFA Date: 05/19/2004 Rank: Not reported VCP: Yes Latitude: 47.672741 Longitude: -122.129254

FINDS:

Registry ID: 110015525822

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

41 **BEAR CREEK MIXED USE DEVELOPMENT**

WA ALLSITES S121365436 **WA ASBESTOS** N/A

15806 BEAR CREEK PKWY 1/8-1/4 REDMOND, WA 98052

0.133 mi. 700 ft.

wsw

Relative: ALLSITES:

Higher Facility Name: BEAR CREEK MIXED USE DEVELOPMENT

Facility Id: 24915 Actual:

37 ft.

Interaction: 123991 Interaction 1: Α

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Facility Alt.: Bear Creek Mixed-Use Development

WAR305995 Program ID: Date Interaction: 2017-10-23 00:00:00 Date Interaction 3: Construction SW GP 47.673764263000002 Latitude: Longitude: -122.128072926

ASBESTOS:

Facility Type: Commercial

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Parent ID: 150917

153637##1016Perfo039951 Form ID:

Notice Date: 01/04/2018 Start Date: 11/06/2017 Completion Date: 02/28/2018 Initial: Not reported

Amended:

On Hold: Not reported

Off Hold:

Emergency: Not reported Site Hours Start: 7:00am Site Hours End: 3:30pm Sunday: Not reported

Monday: Tuesday: Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported Contractor ID: 1016

Phone: 425-806-8404 Job Site CAS: Mark Hamper

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported

Property Owner Agent: Not reported

Property Owner Company: Fairfield Development LP Property Owner Address: 5510 Morehouse Dr., Suite 200

Property Owner City: San Diego Property Owner State: CA Property Owner Zip4: 82121 Property Owner Phone: 858-457-2123 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 1600 Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT:

Roofing: Not reported

Sq Ft Other:

Sq Ft Other Text: Drywall compound Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Mudded Pipe Insulation:

Duct Tape:

Not reported

Lin Ft Other1:

Not reported

Lin Ft Other1 Text:

Not reported

Not reported

Not reported

Not reported

Lin Ft Other2:

Not reported

Not reported

Not reported

Indoors:

Outdoors: Not reported

Neg Pres Enclosure:

Glove Bag: Not reported Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR: 1

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2018-01-04 09:30:24
Submitter IP Address: 50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Activ

Contact Name: AMANDA MCCRACKEN

 Contact Phone:
 9138888600

 Contact Fax:
 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989
Contractor Effective Date: 04/02/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/01/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: LENEXA
Contractor State: KS
Contractor Zip: 66219
Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

Contractor Mail City: LENEXA Contractor Mail State: KS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

Contractor Mail Zip: 66219

Local Contact Number (206)467-8733 Contractor Memo:

Facility Type: Commercial Parent ID: 150917

Form ID: 153164##1016Perfo629766

Notice Date: 12/20/2017 Start Date: 11/06/2017 Completion Date: 01/31/2018 Initial: Not reported

Amended: On Hold:

Off Hold: Not reported Not reported Emergency: Site Hours Start: 6:00 AM 2:30 PM Site Hours End: Not reported Sunday:

Monday: Tuesday: 1 Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported Contractor ID: 1016 Phone: 425-806-8404 Job Site CAS: Scott Gaffke

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: Fairfield Development LP Property Owner Address: 5510 Morehouse Dr., Suite 200

Property Owner City: San Diego Property Owner State: CA Property Owner Zip4: 82121 Property Owner Phone: 858-457-2123 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 1600

Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported

VAT:

Not reported Roofing:

Sq Ft Other:

Sq Ft Other Text: Drywall compound

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Quantity Lin Ft: Not reported Not reported Mag Pipe Insulation: Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors:

Outdoors: Not reported

Neg Pres Enclosure: 1

Glove Bag: Not reported Mini Enclosure: Not reported

Critical Barriers: 1

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1:
Other CM1 Text:
Other CM2:
Other CM2:
Other CM2 Text:
Not reported
Not reported
Half Mask APR:

1

Full Face APR:

PAPR:

Not reported

Not reported

Not reported

Not reported

Not reported

Type C Pressure: 1
Other Resp Pro: Not re

Other Resp Pro:
Other Resp Pro Text:
Comments:
Date Time Submitted:
Submitter IP Address:
Not reported
2017-12-20 14:32:50
50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Contact Name: AMANDA MCCRACKEN

 Contact Phone:
 9138888600

 Contact Fax:
 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989
Contractor Effective Date: 04/02/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/01/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City:

Contractor State:

Contractor Zip:

Contractor Phone:

LENEXA

KS

66219

9138888600

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

Contractor Mail City: LENEXA
Contractor Mail State: KS
Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Facility Type: Commercial Parent ID: 150917

Form ID: 151556##1016Perfo811659

 Notice Date:
 11/08/2017

 Start Date:
 11/06/2017

 Completion Date:
 01/31/2018

 Initial:
 Not reported

Amended: 1
On Hold: 1

Off Hold:

Emergency:

Not reported

Not reported

7:00am

Site Hours End:

Site Hours End:

Site Hours End:

Not reported

Not reported

Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1

Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Scott Gaffke

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: Fairfield Development LP
Property Owner Address: 5510 Morehouse Dr., Suite 200

Property Owner City: San Diego Property Owner State: CA Property Owner Zip4: 82121 Property Owner Phone: 858-457-2123 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 1600
Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

Duct Paper: Not reported

VAT:

Roofing: Not reported

Sq Ft Other:

Sq Ft Other Text: Drywall compound Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors:

Outdoors: Not reported

Neg Pres Enclosure:

Not reported Glove Bag: Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Not reported Other CM2 Text:

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported 2017-11-08 09:12:47 Date Time Submitted: Submitter IP Address: 50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC) Contractor Name:

Contractor Status:

AMANDA MCCRACKEN Contact Name:

Contact Phone: 9138888600 Contact Fax: 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989 Contractor Effective Date: 04/02/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/01/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: LENEXA
Contractor State: KS
Contractor Zip: 66219
Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

Contractor Mail City: LENEXA
Contractor Mail State: KS
Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Facility Type: Commercial

Parent ID: 0

Form ID: 150917##1016Perfo635406

 Notice Date:
 10/25/2017

 Start Date:
 11/06/2017

 Completion Date:
 01/31/2018

Initial:

Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Scott Gaffke

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: Fairfield Development LP
Property Owner Address: 5510 Morehouse Dr., Suite 200

Property Owner City: San Diego Property Owner State: CA Property Owner Zip4: 82121 Property Owner Phone: 858-457-2123 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 1600 Fireproofing: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Popcorn Ceiling: 1

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported

VAT:

Roofing: Not reported

Sq Ft Other:

Sq Ft Other Text: Drywall compound Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors:

Outdoors: Not reported

Neg Pres Enclosure: 1

Glove Bag: Not reported Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro:
Other Resp Pro Text:
Comments:
Date Time Submitted:
Submitter IP Address:
Not reported
2017-10-25 10:48:02
50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Contact Name: AMANDA MCCRACKEN

 Contact Phone:
 9138888600

 Contact Fax:
 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Contractor Effective Date: 04/02/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/01/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: LENEXA
Contractor State: KS
Contractor Zip: 66219
Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

Contractor Mail City: LENEXA
Contractor Mail State: KS
Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Facility Type: Commercial Parent ID: 150917

Form ID: 154108##1016Perfo981250

 Notice Date:
 01/16/2018

 Start Date:
 11/06/2017

 Completion Date:
 02/28/2018

 Initial:
 Not reported

Amended: 1
On Hold: 1

Off Hold:
Emergency:
Site Hours Start:
Site Hours End:
Site Hours End:
Site Hours End:
Site Hours End:
Site Hours End:
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 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1016

Phone: 425-806-8404
Job Site CAS: Mark Hamper

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: Fairfield Development LP
Property Owner Address: 5510 Morehouse Dr., Suite 200

Property Owner City: San Diego Property Owner State: CA Property Owner Zip4: 82121 Property Owner Phone: 858-457-2123 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

EDR ID Number

Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 1600 Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported

VAT:

Roofing: Not reported

Sq Ft Other:

Sq Ft Other Text: Drywall compound Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors:

Outdoors: Not reported

Neg Pres Enclosure:

Glove Bag: Not reported Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Not reported Other CM2 Text:

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported

2018-01-16 16:10:49 Date Time Submitted: Submitter IP Address: 50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK MIXED USE DEVELOPMENT (Continued)

S121365436

Contact Name: AMANDA MCCRACKEN

Contact Phone: 9138888600 Contact Fax: 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989 Contractor Effective Date: 04/02/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/01/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

11145 THOMPSON AVE Contractor Street Address:

Contractor City: **LENEXA** Contractor State: KS Contractor Zip: 66219 Contractor Phone: 9138888600

AMANDA.MCCRACKEN@PCG.COM Contractor Email:

Contractor Web Address: www.pcg.com

11145 THOMPSON AVE Contractor Mail Street Address:

Contractor Mail City: **LENEXA** Contractor Mail State: KS Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

42 **REDMOND CLEANERS INC WA UST** 1000878826 **East 7981 LEARY WAY NE WA ALLSITES** WAD988521514 1/8-1/4

REDMOND, WA 98052 RCRA NonGen / NLR 0.133 mi. **FINDS** 704 ft. **ECHO WA Inactive Drycleaners**

Relative:

Higher

UST:

Facility ID: 45717233 Actual: Site Id: 8322 43 ft.

UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.67462 -122.12284 Decimal Longitude:

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

111 TO 1,100 Gallons Capacity Range:

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CLEANERS INC (Continued)

1000878826

Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Closed in Place Tank Status: 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported

Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: REDMOND CLEANERS INC

Facility Id: 45717233

45988 Interaction: Interaction 1: Interaction 2: **HWG HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988521514 Date Interaction: 1993-05-24 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.674614355999999

Longitude: -122.122825124

Interaction: 45989 Interaction 1: Ι Interaction 2: UST **TOXICS Ecology Program:**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

Program Data: UST Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2000-02-29 00:00:00 Date Interaction 3: **Underground Storage Tank** 47.674614355999999 Latitude: Longitude: -122.122825124

RCRA NonGen / NLR:

Date form received by agency: 03/05/2004

REDMOND CLEANERS INC Facility name: 7981 LEARY WAY NE Facility address: REDMOND, WA 98052 EPA ID: WAD988521514

JOHN E MEANY Contact: Contact address: 7981 LEARY WAY NE REDMOND, WA 98052

Contact country: US

425-885-4151 Contact telephone: Not reported Contact email:

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ENG, ALBERT Owner/operator address: 6120 79TH AVE SE

MERCER ISLAND, WA 98040

Owner/operator country: US

206-232-0107 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: REDMOND CLEANERS INC Owner/operator address: 7981 LEARY WAY NE REDMOND, WA 98052

US

Owner/operator country: Owner/operator telephone: 425-885-4151 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Owner/operator name: REDMOND CLEANERS INC Owner/operator address: 7981 LEARY WAY NE REDMOND. WA 98052

Not reported

Owner/operator country: US

Owner/Op end date:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/19/1996 Owner/Op end date: Not reported

Owner/operator name: JOHN MEANY Owner/operator address: 2019 193RD AVE SE

ISSAQUAH, WA 98029

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator 09/19/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/05/2004

Site name: REDMOND CLEANERS INC Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: REDMOND CLEANERS INC Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005386894

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Direction Distance Elevation

Site Database(s) **EPA ID Number**

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

EPA I:

Envid: 1000878826 Registry ID: 110005386894

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005386894

INACTIVE DRYCLEANERS:

Not reported FS Id: 45717233 Facility ID: 45717233 NAICS Code: Not reported Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported Not reported MAIL LINE2: MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported Not reported LEGAL PERSON FIRST NAME: LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

LAND LINE1: Not reported LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported **OPERATOR ORG NAME:** Not reported OPERATOR PERSON FIRST NAME: Not reported Not reported OPERATOR PERSON MIDDLE INIT: **OPERATOR PERSON LAST NAME:** Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported OPERATOR STATE: Not reported OPERATOR ZIP: Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported Not reported SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: **BATCH GENERATION:** Not reported Not reported ONE TIME GENERATION: TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported Not reported OTHER EXEMPTION: UW BATTERY GEN: Not reported Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported **UW DESTINATION FACILITY:** Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported **USED OIL TRANSPORTER:** Not reported USED OIL TRANSFER FACILITY: Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: UST Status Code: I

 Status Code:
 1

 Start Date:
 02/29/2000

 End Date:
 05/03/2000

 NAICS DS:
 Not reported

 Program Name:
 7216

FS SIC Code: Drycleaning Plants, Except Rug Cleaning

SIC DS: **TOXICS** 47.67462 Latitude: -122.12284 Longitude: Comments: Not reported EPA I: Not reported FS Id: 45717233 Facility ID: 45717233 NAICS Code: 81232 Fed Waste Code Desc: Not reported Not reported State Waste Code Desc: Not reported TAX REG NBR: **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported Not reported LEGAL ORGANIZATION TYPE: LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported Not reported LAND PERSON MIDDLE INIT: LAND PERSON LAST NAME: Not reported Not reported LAND LINE1: LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported **OPERATOR ORG NAME:** Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported Not reported **OPERATOR LINE1: OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported **OPERATOR STATE:** Not reported OPERATOR ZIP: Not reported OPERATOR COUNTRY: Not reported OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

REDMOND CLEANERS INC (Continued)

MONTHLY GENERATION:

1000878826

EDR ID Number

BATCH GENERATION: Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported Not reported TBG: MIXED RADIOACTIVE: Not reported Not reported IMPORTER: Not reported TSDR FACILITY: IMMEDIATE RECYCLER: Not reported **GEN DANG FUEL:** Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported Not reported SMALL QTY EXEMPTION: OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported Not reported UW LAMPS ACCUM: **UW DESTINATION FACILITY:** Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported USED OIL TRANSFER FACILITY: Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: HWG Status Code: I

Start Date: 05/24/1993 End Date: 12/31/2003

NAICS DS: Drycleaning and Laundry Services (except coin-operated)

Program Name: Not reported FS SIC Code: Not reported SIC DS: **HAZWASTE** Latitude: 47.67462 Longitude: -122.12284 Comments: Not reported EPA I: Not reported FS Id: 45717233 Facility ID: 45717233 NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported Not reported MAIL COUNTRY: LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported Not reported LEGAL PERSON MIDDLE INIT: LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported LAND LINE2: Not reported LAND CITY: Not reported Not reported LAND STATE: LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported **OPERATOR PERSON LAST NAME:** Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported Not reported **OPERATOR CITY: OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported Not reported SITE CONTACT LAST NAME: SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported Not reported FORM CONTACT ZIP: FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported Not reported FORM CONTACT EMAIL: GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported Not reported UTILITY BOILER BURNER: INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported Not reported UW BATTERY GEN: UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported **USED OIL TRANSPORTER:** Not reported USED OIL TRANSFER FACILITY: Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported USED OIL FUEL MARKETER DIR SHIPMENTS:

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: UST Status Code:

 Start Date:
 02/29/2000

 End Date:
 05/03/2000

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

FS Id:

1000878826

EDR ID Number

NAICS DS: Drycleaning and Laundry Services (except coin-operated)

5384

Program Name: Not reported
FS SIC Code: Not reported
SIC DS: TOXICS
Latitude: 47.67462
Longitude: -122.12284
Comments: Not reported
EPA I: WAD988521514

Facility ID: 5384 NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported Not reported MAIL LINE1: MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported Not reported MAIL ZIP: MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported Not reported LEGAL STATE: LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported Not reported LAND PERSON FIRST NAME: LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported LAND LINE2: Not reported Not reported LAND CITY: LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported OPERATOR CITY: Not reported **OPERATOR STATE:** Not reported OPERATOR ZIP: Not reported **OPERATOR COUNTRY:** Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

EDR ID Number

OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported Not reported SITE CONTACT ZIP: SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported Not reported SITE CONTACT EMAIL: FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported Not reported GEN STATUS CD: MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported Not reported GEN DANG FUEL: GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported Not reported SMALL QTY EXEMPTION: OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

REDMOND CLEANERS INC (Continued)

1000878826

FINDS

ECHO

OFF SPEC UTILITY BOILER:
OFF SPEC INDUSTRY BOILER:
OFF SPEC FURNACE:
USED OIL TRANSPORTER:
USED OIL TRANSFER FACILITY:
USED OIL PROCESSOR:
USED OIL REREFINER:
Not reported
Not reported
Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Program Name: Not reported FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Longitude: Not reported Not reported Comments:

F43 FLOORCRAFT INC WA ALLSITES 1004795094
SSW 7842 159TH PL NE RCRA NonGen / NLR WAR000008458

1/8-1/4 0.133 mi.

704 ft. Site 9 of 9 in cluster F

REDMOND, WA 98052

Facility Id:

Relative: ALLSITES:
Higher Facility Name: FLOORCRAFT INC

Actual: 38 ft.

Interaction: 69863
Interaction 1: I

Interaction 2: HWG Ecology Program: HAZWASTE

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000008458
Date Interaction: 1996-03-18 00:00:00
Date Interaction 3: Hazardous Waste Generator

87821326

Latitude: 47.673484357 Longitude: -122.12880512300001

RCRA NonGen / NLR:

Date form received by agency: 10/29/2004

Facility name: FLOORCRAFT INC
Facility address: 7842 159TH PL NE
REDMOND, WA 98052
EPA ID: WAR00008458

Contact: FLOORCRAFT INC FLOORCRAFT INC

Contact address: 7842 159TH PL NE

REDMOND, WA 98052-4310

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

FLOORCRAFT INC (Continued)

1004795094

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DUANE R

Owner/operator address: 7842 159TH PL NE REDMOND, WA 98052

Owner/operator country: US

425-885-4161 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 01/13/1997 Owner/Op end date: Not reported

Owner/operator name: DUANE R

Owner/operator address: 7842 159TH PL NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-885-4161 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 03/18/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/29/2004

Site name: FLOORCRAFT INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005404384

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLOORCRAFT INC (Continued)

1004795094

WA CSCSL

WA LUST

WA UST

WA VCP

WA ALLSITES WA CSCSL NFA U004021109

N/A

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004795094 Envid: Registry ID: 110005404384

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005404384

144 REDMOND SE 7733 LEARY WAY NE

1/8-1/4 REDMOND, WA 98052 0.144 mi.

762 ft.

Site 1 of 3 in cluster I

Relative:

Higher

Actual: 41 ft.

CSCSL: Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported

Rank Status: Ν 6447 Clean Up Siteid:

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Halogenated Organics

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported

Rank Status: Ν Clean Up Siteid: 6447

Site Status: Cleanup Started PSI?: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

REDMOND (Continued) U004021109

Contaminant Name: Metals - Other Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 6447

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Non-Halogenated Solvents

Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 6447

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified

Ground Water: Below MTCA Cleanup Level After Assessment

Surface Water:

Soil:

Sediment:

Air:

Bedrock:

Responsible Unit:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported Rank Status: N

Clean Up Siteid: 6447
Site Status: Cleanu

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Air: Not reported

EDR ID Number

Direction
Distance

Elevation Site Database(s) EPA ID Number

REDMOND (Continued) U004021109

Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 6447

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Polychlorinated biPhenyls (PCB)

Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 64623421 Region: Northwest

Lat/Long: 47.672701 / -122.125084

Brownfield Status: Not reported Rank Status: N

Clean Up Siteid: 6447

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Polycyclic Aromatic Hydrocarbons

Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 64623421 Lust Status Type: Cleanup Started

Cleanup Site ID: 6447 Cleanup Unit Type: Upland

Process Type: Independent Action

Cleanup Unit Name: KING CO MAINTENANCE REDMOND

Lust Status Date: 07/01/2011 Response Section: Northwest

Lat/Long: 47.672701 / -122.12508

UST:

Facility ID: 64623421
Site Id: 6879
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.672701
Decimal Longitude: -122.125084

EDR ID Number

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

REDMOND (Continued) U004021109

Tank Name: 7551 Tag Number: Not reported Removed Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Not reported Tank Permit Expiration Date: Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported

Responsible Unit:

Dispencer/Pump SFC Type:

NORTHWEST

Not reported

Not reported

Not reported NORTHWEST

Not reported

Tank Name: 7552 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported

Tank Name: R-1

Pipe Corrosion Protection:

Dispencer/Pump SFC Type:

Pipe Pumping System:

Responsible Unit:

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REDMOND (Continued) U004021109

Tag Number: Not reported Closed in Place Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

111 TO 1,100 Gallons Capacity Range:

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Not reported Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

VCP:

edr fstat: WA 98052 edr_fzip: edr_fcnty: KING edr_zip: Not reported Facility ID: 9283347 VCP Status: Not reported VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 5/22/2009 Rank: Not reported

Cleanup Siteid: 1736

WA edr_fstat: edr_fzip: 98052 edr_fcnty: KING edr_zip: Not reported Facility ID: 9861089 VCP Status: Not reported VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 7/16/2009 Rank: Not reported Cleanup Siteid: 1979

ALLSITES:

Facility Name: LEARY WAY SHOP SITE BLDG 10

Facility Id: 9861089 **EDR ID Number**

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

REDMOND (Continued) U004021109

Interaction: 25443 Interaction 1: I

Interaction 2: VOLCLNST Ecology Program: TOXICS Program Data: ISIS

Facility Alt.: Leary Way Shop Site Bldg 10

Program ID: NW1769

 Date Interaction:
 2007-05-03 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.672596020999997

 Longitude:
 -122.12455092800001

Facility Name: LEARY WAY SHOP SITE BLDG 1-9

Facility Id: 9283347

Interaction: 24291 Interaction 1: I

Interaction 2: VOLCLNST Ecology Program: TOXICS Program Data: ISIS

Facility Alt.: Leary Way Shop Site Bldg 1-9

Program ID: NW1768

 Date Interaction:
 2007-05-03 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.672755017999997

 Longitude:
 -122.124765934

Facility Name: REDMOND CITY Facility Id: 64623421

Interaction: 56662 Interaction 1: SCS Interaction 2: Ecology Program: **TOXICS** Program Data: ISIS Facility Alt.: Redmond City Program ID: Not reported Date Interaction: 2006-08-01 00:00:00 Date Interaction 3:

 Date Interaction 3:
 State Cleanup Site

 Latitude:
 47.672695355999998

 Longitude:
 -122.12506912400001

 Interaction:
 56661

 Interaction 1:
 A

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

 Program ID:
 6879

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.672695355999998

 Longitude:
 -122.12506912400001

Direction Distance Elevation

ion Site Database(s) EPA ID Number

REDMOND (Continued) U004021109

Interaction: 56663 Interaction 1: Α Interaction 2: **HWG** Ecology Program: **HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD981764657 Date Interaction: 2008-09-23 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.672695355999998 -122.12506912400001 Longitude:

Interaction: 56659 Interaction 1: **HWG** Interaction 2: **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: REDMOND CITY Program ID: WAD981764657 Date Interaction: 1987-04-28 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.672695355999998 Longitude: -122.12506912400001

 Interaction:
 56660

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 Not reported

 Program ID:
 6879

 Date Interaction:
 1998-06-12 00:00:00

 Date Interaction 3:
 LUST Facility

 Latitude:
 47.672695355999998

Longitude: 47.672695353999996 Longitude: -122.12506912400001

CSCSL NFA:

 Facility/Site Id:
 9283347

 CS Id:
 1736

 NFA Date:
 05/22/2009

 Rank:
 Not reported

 VCP:
 Yes

Latitude: 47.672760662 Longitude: -122.12478081

 Facility/Site Id:
 9861089

 CS Id:
 1979

 NFA Date:
 07/16/2009

 Rank:
 Not reported

 VCP:
 Yes

Latitude: 47.672601665 Longitude: -122.1245658 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

 I45
 REDMOND CITY
 RCRA NonGen / NLR
 1000231754

 SE
 7733 LEARY WAY NE
 FINDS
 WAD98176465

7733 LEARY WAY NE FINDS WAD981764657 REDMOND, WA 98052 ECHO

1/8-1/4 0.144 mi.

762 ft. Site 2 of 3 in cluster I

Relative: RCRA NonGen / NLR:

HigherDate form received by agency: 09/23/2008Actual:Facility name:REDMOND CITY41 ft.Facility address:7733 LEARY WAY NE

REDMOND, WA 98052

EPA ID: WAD981764657

Mailing address: MS 1NPW PO BOX 97010

REDMOND, WA 98073-9710

Contact: LISA SINGER

Contact address: MS 1NPW PO BOX 97010

REDMOND, WA 98073-2726

Contact country: US

Contact telephone: 425-555-6272

Contact email: LSINGER@REDMOND.GOV

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY OF REDMOND
Owner/operator address: MS 1NPW PO BOX 97010
REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-556-2726
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: CITY OF REDMOND
Owner/operator address: MS 1NPW PO BOX 97010
REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-556-2726 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

REDMOND CITY (Continued)

1000231754

EDR ID Number

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: WP03
Waste name: WP03

Historical Generators:

Date form received by agency: 02/10/2008
Site name: REDMOND CITY
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005341558

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000231754 Registry ID: 110005341558

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005341558

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

146 KING COUNTY MAINTENANCE WA ICR S103504162

N/A

FINDS ECHO

EDR ID Number

SE 7733 LEARY WAY NE 1/8-1/4 REDMOND, WA 98052

0.144 mi.

762 ft. Site 3 of 3 in cluster I

Relative: ICR:

Higher Date Ecology Received Report: 06/12/98

Contaminants Found at Site: Petroleum products Actual:

Media Contaminated: Soil 41 ft. Waste Management: Tank

> Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-05 County Code: 17

Contact: Not reported Report Title: Not reported

J47 STERLING AUTOBODY PAINT INC **WA ALLSITES** 1000241570 SSW 7520 159TH PL NE RCRA NonGen / NLR WAD020236238

1/8-1/4 REDMOND, WA 98052 0.145 mi.

768 ft. Site 1 of 4 in cluster J

ALLSITES: Relative:

Higher Facility Name: STERLING AUTOBODY PAINT INC 67488284

Facility Id: Actual:

38 ft.

Interaction: 58368 Interaction 1: Interaction 2: **HWG** Ecology Program: **HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAD020236238 Program ID: Date Interaction: 1989-07-18 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.671454355999998

Longitude: -122.127845123

RCRA NonGen / NLR:

Date form received by agency: 06/26/1997

STERLING AUTOBODY PAINT INC Facility name:

7520 159TH PL NE Facility address: REDMOND, WA 98052

EPA ID: WAD020236238

STERLING AUTOBO STERLING AUTOBO Contact:

7520 159TH PL NE Contact address:

REDMOND, WA 98052-4312

Contact country: US

000-000-0000 Contact telephone: Not reported Contact email: EPA Region: 10 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Distance Elevation

ion Site Database(s) EPA ID Number

STERLING AUTOBODY PAINT INC (Continued)

1000241570

EDR ID Number

Owner/Operator Summary:

Owner/operator name: P & M PARTNERSH P

Owner/operator address: 2100 124TH AVE NE SUITE 100

BELLEUVE, WA 98005

Owner/operator country: US

425-641-3939 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 06/26/1997 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 06/26/1997

Site name: STERLING AUTOBODY PAINT INC

Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/28/1997

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005315747

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site **EPA ID Number** Database(s)

STERLING AUTOBODY PAINT INC (Continued)

1000241570

FINDS

EDR ID Number

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000241570 Registry ID: 110005315747

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005315747

RCRA-CESQG J48 **QUEEN CITY AUTO REBUILD INC** 1000206410 SSW 7502 159TH PL NE WAD982659591 **WA ALLSITES**

1/8-1/4 REDMOND, WA 98052

ECHO 0.147 mi. **WA MANIFEST** 777 ft. Site 2 of 4 in cluster J

Relative: RCRA-CESQG:

Higher Date form received by agency: 02/14/2012

QUEEN CITY AUTO REBUILD INC Facility name: Actual:

Facility address: 7502 159TH PL NE 37 ft.

REDMOND, WA 98052 EPA ID: WAD982659591

Contact: STEVEN A BOURGEOIS Contact address: 7502 159TH PL NE

REDMOND, WA 98052

Contact country: US

Contact telephone: 425-883-3300 Contact email: Not reported EPA Region: 10 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

STEVEN BOURGEOIS Owner/operator name: Owner/operator address: 8130 159TH ST SE

SNOHOMISH, WA 98296

Owner/operator country: US

Owner/operator telephone: 360-668-8945 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 08/08/1996

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Owner/Op end date: Not reported

STEVEN B Owner/operator name:

Owner/operator address: 8130 159TH ST SE

SNOHOMISH, WA 98296

Owner/operator country: US

Owner/operator telephone: 360-668-8945 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 08/08/1996 Owner/Op end date: Not reported

Owner/operator name: STEVEN BOURGEOIS Owner/operator address: 8130 159TH ST SE

SNOHOMISH, WA 98296

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/08/1996 Owner/Op end date: Not reported

Owner/operator name: DOROTHY B 7502 159TH PL NE Owner/operator address: REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-883-3300 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/23/1998 Owner/Op end date: Not reported

QUEEN CITY AUTO REBUILD INC Owner/operator name:

Owner/operator address: 7502 159TH PL NE REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 03/23/1998 Owner/Op end date: Not reported

QUEEN CITY AUTO REBUILD INC Owner/operator name:

7502 159TH PL NE Owner/operator address: REDMOND, WA 98052

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

Owner/operator country: US 425-883-3300 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status:

Owner/Operator Type: Owner Owner/Op start date: 03/23/1998 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: WSQG Waste name: WSQG

Historical Generators:

Date form received by agency: 01/18/2011

Site name: QUEEN CITY AUTO REBUILD INC

Conditionally Exempt Small Quantity Generator Classification:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D005 Waste name: **BARIUM**

Waste code: D006 **CADMIUM** Waste name:

Waste code: D018 BENZENE Waste name:

Waste code: D035

METHYL ETHYL KETONE Waste name:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Date form received by agency: 02/25/2010

Site name: QUEEN CITY AUTO REBUILD INC

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D018
. Waste name: BENZENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WSQG . Waste name: WSQG

Date form received by agency: 12/31/2007

Site name: QUEEN CITY AUTO REBUILD INC

Classification: Small Quantity Generator

Date form received by agency: 02/12/2007

Site name: QUEEN CITY AUTO REBUILD INC

Classification: Small Quantity Generator

Map ID MAP FINDINGS Direction

Distance Elevation

EPA ID Number Site Database(s)

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D005 **BARIUM** Waste name:

Waste code: D006 Waste name: CADMIUM

Waste code: D018 BENZENE Waste name:

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

> ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 12/31/2005

Site name: QUEEN CITY AUTO REBUILD INC

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

QUEEN CITY AUTO REBUILD INC Site name:

State

Small Quantity Generator Classification:

Facility Has Received Notices of Violations: Regulation violated: SR - -340(1)

Area of violation: Generators - General

Date violation determined: 06/07/2005 Date achieved compliance: 06/30/2005 Violation lead agency:

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005 Enf. disposition status: Not reported Enf. disp. status date: Not reported Map ID MAP FINDINGS
Direction

Elevation Site

Distance

Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported

Regulation violated: SR - -200(1)(c)
Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -070(3)

Area of violation: Generators - General

Date violation determined: 06/07/2005 Date achieved compliance: 10/17/2005

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(2)
Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 07/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -515(6)
Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

QUEEN CITY AUTO REBUILD INC (Continued)

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - -141(1)

Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(7)

Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/30/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - -200(1)(d)
Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 10/04/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - -520(1)

Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/30/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

EDR ID Number

EPA ID Number

1000206410

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - -630(5)(a)
Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(3)

Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(6)

Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -201(2)(a)
Area of violation: Generators - General

Date violation determined: 06/07/2005
Date achieved compliance: 10/04/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: SR - -170(3)(b)

Area of violation: Generators - Records/Reporting

Date violation determined: 06/07/2005
Date achieved compliance: 06/27/2005
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/07/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/04/2005 Evaluation lead agency: State

Evaluation date: 06/07/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/27/2005 Evaluation lead agency: State

Evaluation date: 06/07/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 06/27/2005 Evaluation lead agency: State

Evaluation date: 06/07/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/17/2005 Evaluation lead agency: State

Evaluation date: 06/07/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/27/2005 Evaluation lead agency: State

Evaluation date: 06/07/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/30/2005 Evaluation lead agency: State

ALLSITES:

Facility Name: QUEEN CITY AUTO REBUILD INC

Facility Id: 15647625

Direction Distance Elevation

on Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

 Interaction:
 28922

 Interaction 1:
 I

 Interaction 2:
 HWG

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

Facility Alt.: Queen City Auto Rebuild Inc

 Program ID:
 WAD982659591

 Date Interaction:
 1989-05-17 00:00:00

 Date Interaction 3:
 Hazardous Waste Generator

 Latitude:
 47.671354356999998

 Longitude:
 -122.127775124

FINDS:

Registry ID: 110005348301

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000206410 Registry ID: 110005348301

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005348301

WA MANIFEST:

Facility Site ID Number: 15647625 EPA ID: WAD982659591 NAICS: 811121

SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False False Treatment by Generator: Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Direction Distance Elevation

Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 600410948

Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported
Operator org type: Private

Operator addr line1: 8130 159th St SE
Operator city,st,zip: Snohomish, WA 98296
Operator country: UNITED STATES
Operator phone nbr: 360-668-8945
Operator effective date: 08/08/1996

Site contact name: Steven A Bourgeois
Site contact addr line1: 7502 159th PI NE

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PI NE

Form Contact City, ST, Zip: REDMOND, WA 98052-4312

Form Contact Country: UNITED STATES

Direction Distance Elevation

evation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

Mix: False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False Reported Qty: 530 LB

Kilo Qty: 240.40800413501768

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

Mix: False Reported Qty: 180 LB

Kilo Qty: 81.648001404345635

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: Paint related materials

Mix: No Reported Qty: 655 LB

Kilo Qty: 297.108005110258

Density No: 0

Density Qty: Not reported

Facility ID: 15647625

Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Data Year: Not reported

Description: paint related material

Mix: No Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 9/9/2010

 Reported Qty:
 20 LB

Kilo Qty: 9.0720001560384

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 7/29/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: 2010
Shipment sent data: 6/3/2010
Reported Qty: 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 4/9/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 2/10/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

1000206410

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

 Facility Site ID Number:
 15647625

 EPA ID:
 WAD982659591

 NAICS:
 811121

 SWC Desc:
 Not reported

FWC Desc: F003F005D001D006D008D018D035D039D040

Form Comm:

Data Year:

Not reported

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Importer of hazardous waste:

FALSE

Immediate recycler:

FALSE

Treatment/Storage/Disposal/Recycling Facility:

FALSE Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE** Universal waste - lamps - generate: **FALSE** Universal waste - batteries - accumulate: **FALSE** Universal waste - thermostats - accumulate: **FALSE** Universal waste - mercury - accumulate: **FALSE** Universal waste - lamps - accumulate: **FALSE** Destination Facility for Universal Waste: **FALSE** Off-specification used oil burner - utility boiler: **FALSE** Off-specification used oil burner - industrial boiler: **FALSE** Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Direction Distance Elevation

Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Site contact addr line1:

1000206410

EDR ID Number

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported
Operator org type: Private

Operator addr line1:
Operator city,st,zip:
Operator country:
Operator country:
Operator phone nbr:
Operator effective date:
Site contact name:

Steven A Bourgeois

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

7502 159th PI NE

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PI NE

Form Contact City, ST, Zip: REDMOND, WA 98052-4312

Form Contact Country: UNITED STATES Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: MQG Monthly Generation: **TRUE** Batch Generation: **FALSE** One Time Generation: **FALSE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: FALSE Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE** Used Oil Refiner: **FALSE**

Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

Mix: False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False Reported Qty: 530 LB

Kilo Qty: 240.40800413501768

Density No: 0

Density Qty: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

Facility ID: 15647625 Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

Mix: False Reported Qty: 180 LB

81.648001404345635 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Paint related materials Description:

Mix: No Reported Qty: 655 LB

297.108005110258 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: paint related material

Mix: No

Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 9/9/2010 Reported Qty: 20 LB

Kilo Qty: 9.0720001560384

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 7/29/2010 Reported Qty: 40 LB

18.1440003120768 Kilo Qty:

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 6/3/2010 Reported Qty: 40 LB

18.1440003120768 Kilo Qty:

Facility ID: 15647625 Data Year: 2010 4/9/2010 Shipment sent data: 40 LB Reported Qty:

Kilo Qty: 18.1440003120768

Facility ID: 15647625 Data Year: 2010 2/10/2010 Shipment sent data: Reported Qty: 40 LB

Kilo Qty: 18.1440003120768 1000206410

Direction Distance Elevation

ation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

 Facility Site ID Number:
 15647625

 EPA ID:
 WAD982659591

 NAICS:
 811121

 SWC Desc:
 Not reported

FWC Desc: F003, F005, D001, D005, D006, D018, D039, D035

False

Form Comm:

Data Year:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Importer of hazardous waste:

Immediate recycler:

Not reported

2012

False

False

False

False

False

Treatment/Storage/Disposal/Recycling Facility:

Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False False Destination Facility for Universal Waste: Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported

Operator org type: Private

Operator addr line1: 8130 159th St SE
Operator city,st,zip: Snohomish, WA 98296
Operator country: UNITED STATES
Operator phone nbr: 360-668-8945
Operator effective date: 08/08/1996
Site contact name: Steven A Bourgeois

Site contact name: Steven A Bourgeois
Site contact addr line1: 7502 159th PI NE

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PI NE

Form Contact City,ST,Zip: REDMOND, WA 98052-4312

Form Contact Country: UNITED STATES Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False Reported Qty: 530 LB

240.40800413501768 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2010

WASTE PAINT RELATED MATERIAL Description:

Mix: False 180 LB Reported Qty:

Kilo Qty: 81.648001404345635

Density No:

Not reported Density Qty:

Facility ID: 15647625 Data Year: Not reported

Description: Paint related materials

Mix: No Reported Qty: 655 LB

Kilo Qty: 297.108005110258

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported Description: paint related material

Mix: No Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 9/9/2010 Reported Qty: 20 LB

Kilo Qty: 9.0720001560384

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 7/29/2010

Direction Distance Elevation

istance EDR ID Number levation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

Reported Qty: 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 6/3/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 4/9/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 2/10/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

 Facility Site ID Number:
 15647625

 EPA ID:
 WAD982659591

 NAICS:
 811121

 SWC Desc:
 Not reported

FWC Desc: D001,D005,D006,D018,D039,D035,D040

Form Comm:
Data Year:
Permit by Rule:
Treatment by Generator:
Mixed radioactive waste:
Importer of hazardous waste:
False
False
False
False
False

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported
Operator org type: Private

Operator addr line1: 8130 159th St SE
Operator city,st,zip: Snohomish, WA 98296
Operator country: UNITED STATES
Operator phone nbr: 360-668-8945
Operator effective date: 08/08/1996
Site contact name: Steven A Bourgeois
Site contact addr line1: 7502 159th PI NE

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PLNE

Form Contact City,ST,Zip: REDMOND, WA 98052-4312

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Form Contact Country: UNITED STATES Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

Mix: False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False

Reported Qty: 530 LB

Kilo Qty: 240.40800413501768

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

Mix: False Reported Qty: 180 LB

Kilo Qty: 81.648001404345635

Density No: 0

Density Qty: Not reported

Facility ID: 15647625
Data Year: Not reported

Description: Paint related materials

Mix: No Reported Qty: 655 LB

Kilo Qty: 297.108005110258

Density No: 0

Density Qty: Not reported

Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Facility ID: 15647625
Data Year: Not reported

Description: paint related material

Mix: No Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 15647625

Data Year: 2010

Shipment sent data: 9/9/2010

Reported Qty: 20 LB

Kilo Qty: 9.0720001560384

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 7/29/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 6/3/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 2/10/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

1000206410

EDR ID Number

Direction Distance Elevation

ation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

 Facility Site ID Number:
 15647625

 EPA ID:
 WAD982659591

 NAICS:
 811121

 SWC Desc:
 Not reported

FWC Desc: D001,D005,D006,D018,D035,D039,D040

Form Comm:

Data Year:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Importer of hazardous waste:

Immediate recycler:

Not reported

2010

False

False

False

False

False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Direction Distance Elevation

ation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Site contact addr line1:

1000206410

EDR ID Number

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported
Operator org type: Private

Operator of type.

Operator addr line1:

Operator city,st,zip:

Operator country:

Operator on br:

Operator offective date:

Site contact name:

Operator offective date:

Operator offective date:

Steven A Bourgeois

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

7502 159th PI NE

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PI NE

Form Contact City, ST, Zip: REDMOND, WA 98052-4312

Form Contact Country: UNITED STATES Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

Mix: False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False Reported Qty: 530 LB

Kilo Qty: 240.40800413501768

Density No: 0

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Facility ID: 15647625 Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

Mix: False Reported Qty: 180 LB

Kilo Qty: 81.648001404345635

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: Paint related materials

Mix: No Reported Qty: 655 LB

Kilo Qty: 297.108005110258

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: paint related material

Mix: No

Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No:

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 9/9/2010

 Reported Qty:
 20 LB

Kilo Qty: 9.0720001560384

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 7/29/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: 2010
Shipment sent data: 6/3/2010
Reported Qty: 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 4/9/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 2/10/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

1000206410

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

Facility Site ID Number: 15647625 EPA ID: WAD982659591 NAICS: 811121 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported

Operator org type: Private

Operator addr line1: 8130 159th St SE
Operator city,st,zip: Snohomish, WA 98296
Operator country: UNITED STATES
Operator phone nbr: 360-668-8945
Operator effective date: 08/08/1996
Site contact name: Steven A Bourgeois

Site contact name.

Sieven A Bourgeois

Site contact addr line1:

7502 159th PI NE

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PI NE

Form Contact City,ST,Zip: REDMOND, WA 98052-4312

Form Contact Country: UNITED STATES Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: MQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

Mix: False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False Reported Qty: 530 LB

Kilo Qty: 240.40800413501768

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

Mix: False Reported Qty: 180 LB

Kilo Qty: 81.648001404345635

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: Paint related materials

Mix: No Reported Qty: 655 LB

Kilo Qty: 297.108005110258

Density No:

Density Qty: Not reported
Facility ID: 15647625

Data Year: Not reported
Description: paint related material

Mix: No Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 15647625

Data Year: 2010

Shipment sent data: 9/9/2010

Reported Qty: 20 LB

Kilo Qty: 9.0720001560384

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 7/29/2010

Direction Distance Elevation

n Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Reported Qty: 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 6/3/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 4/9/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 2/10/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

 Facility Site ID Number:
 15647625

 EPA ID:
 WAD982659591

 NAICS:
 811121

 SWC Desc:
 Not reported

FWC Desc: F003F005D001D006D008D018D035D039D040

Form Comm:

Data Year:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Importer of hazardous waste:

Not reported

Not reported

False

False

False

False

False

EDR ID Number

1000206410

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 600410948

Business Type: 600410948
auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES
Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported
Operator org type: Private

Operator addr line1: 8130 159th St SE
Operator city,st,zip: Snohomish, WA 98296
Operator country: UNITED STATES
Operator phone nbr: 360-668-8945
Operator effective date: 08/08/1996
Site contact name: Steven A Bourgeois
Site contact addr line1: 7502 159th PI NE

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PLNE

Form Contact City,ST,Zip: REDMOND, WA 98052-4312

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

Form Contact Country: **UNITED STATES** Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: MQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Paint related materials Description:

Mix: False Reported Qty: 1290 LB

Kilo Qtv: 585.14401006447702

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False 530 LB

Reported Qty:

Kilo Qty: 240.40800413501768

Density No:

Density Qty: Not reported

15647625 Facility ID: Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

False 180 LB Reported Qty:

Kilo Qty: 81.648001404345635

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: Paint related materials

No Reported Qty: 655 LB

Kilo Qty: 297.108005110258

Density No:

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Facility ID: 15647625 Data Year: Not reported

Description: paint related material

Mix: No Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 15647625

Data Year: 2010

Shipment sent data: 9/9/2010

Reported Qty: 20 LB

Kilo Qty: 9.0720001560384

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 7/29/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 6/3/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 40 LB

Kilo Qty: 18.1440003120768

 Facility ID:
 15647625

 Data Year:
 2010

 Shipment sent data:
 2/10/2010

 Reported Qty:
 40 LB

Kilo Qty: 18.1440003120768

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 10/26/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 4/30/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 2/16/2007
Reported Qty: 115 LB

Kilo Qty: 52.1640008972208

1000206410

Direction Distance Elevation

evation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

EDR ID Number

Facility ID: 15647625
Data Year: Not reported
Shipment sent data: 1/11/2007
Reported Qty: 300 LB

Kilo Qty: 136.080002340576

 Facility Site ID Number:
 15647625

 EPA ID:
 WAD982659591

 NAICS:
 811121

 SWC Desc:
 Not reported

FWC Desc: F003F005D001D006D008D018D035D039D040

Form Comm: Not reported Data Year: Not reported Permit by Rule: No Treatment by Generator: No

Mixed radioactive waste:

Mo Importer of hazardous waste:

No Immediate recycler:

No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No

Off-specification used oil burner - industrial furnace: No Tax Reg #: 600410948
Business Type: auto repair facility

Mail Name: Queen City Auto Rebuild Inc

Mail addr line1: 7502 159th PI NE

Mail city,st,zip: REDMOND, WA 98052-4312

Mail country: UNITED STATES

Legal org name: Queen City Auto Rebuild Inc

Legal org type: Private

Legal addr line1: 7502 159th PI NE

Legal city,st,zip: REDMOND, WA 98052-4312

Legal country: UNITED STATES
Legal phone nbr: (425)883-3300
Legal effective date: 03/23/1998

Land org name: George E Bell Family LTD Partnership

Land org type: Private
Land person name: Not reported

Land addr line1: 2100 124TH AVE NE STE 100 Land city,st,zip: BELLEVUE, WA 98005-1934

Direction Distance

Elevation Site Database(s) EPA ID Number

QUEEN CITY AUTO REBUILD INC (Continued)

Site contact addr line1:

1000206410

EDR ID Number

Land country: UNITED STATES
Land phone nbr: (425)641-3939
Operator org name: Not reported
Operator org type: Private

Operator org type:

Operator addr line1:

Operator city,st,zip:

Operator country:

Operator country:

Operator phone nbr:

Operator effective date:

Site contact name:

Operator org type:

8130 159th St SE

Nnohomish, WA 98296

UNITED STATES

360-668-8945

08/08/1996

Steven A Bourgeois

Site Contact City/State/ Zip: REDMOND, WA 98052-4312

7502 159th PI NE

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)883-3300
Site Contact EMail: Not reported
Form Contact NAME: Deborah A Borman
Form Contact ADDR LINE1: 7502 159th PI NE

Form Contact City, ST, Zip: REDMOND, WA 98052-4312

Form Contact Country: UNITED STATES Form Contact Phone #: (425)883-3300

Form Contact EMail: dborman04@hotmail.com

Gen Status CD: SQG Monthly Generation: Yes Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen:

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

No

Used Oil Refiner:

No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 15647625 Data Year: 2008

Description: Paint related materials

Mix: False Reported Qty: 1290 LB

Kilo Qty: 585.14401006447702

Density No: 0

Density Qty: Not reported

Facility ID: 15647625 Data Year: 2009

Description: Pant related materials

Mix: False Reported Qty: 530 LB

Kilo Qty: 240.40800413501768

Density No: 0

Density Qty: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

Facility ID: 15647625 Data Year: 2010

Description: WASTE PAINT RELATED MATERIAL

Mix: False Reported Qty: 180 LB

81.648001404345635 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Paint related materials Description:

Mix: No Reported Qty: 655 LB

297.108005110258 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 15647625 Data Year: Not reported

Description: paint related material

Mix: No

Reported Qty: 920 LB

Kilo Qty: 417.312007177767

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 9/9/2010 Reported Qty: 20 LB

Kilo Qty: 9.0720001560384

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 7/29/2010 Reported Qty: 40 LB

18.1440003120768 Kilo Qty:

Facility ID: 15647625 Data Year: 2010 Shipment sent data: 6/3/2010 Reported Qty: 40 LB

18.1440003120768 Kilo Qty:

Facility ID: 15647625 Data Year: 2010 4/9/2010 Shipment sent data: 40 LB Reported Qty:

Kilo Qty: 18.1440003120768

Facility ID: 15647625 Data Year: 2010 2/10/2010 Shipment sent data: Reported Qty: 40 LB

Kilo Qty: 18.1440003120768 1000206410

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUEEN CITY AUTO REBUILD INC (Continued)

1000206410

Facility ID: 15647625 Data Year: Not reported Shipment sent data: 10/26/2007 Reported Qty: 115 LB

52.1640008972208 Kilo Qty:

Facility ID: 15647625 Data Year: Not reported Shipment sent data: 4/30/2007 Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 15647625 Data Year: Not reported 2/16/2007 Shipment sent data: Reported Qty: 115 LB

52.1640008972208 Kilo Qty:

Facility ID: 15647625 Data Year: Not reported Shipment sent data: 1/11/2007 Reported Qty: 300 LB

Kilo Qty: 136.080002340576

J49 THE CARTER **WA ALLSITES** S117450685 7500 159TH PL NE SSW N/A

REDMOND, WA 98052 1/8-1/4

0.154 mi.

815 ft. Site 3 of 4 in cluster J

Relative: ALLSITES:

Higher THE CARTER Facility Name: Facility Id: 9750

Actual: 38 ft.

Interaction: 111362

Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS** Facility Alt.: The Carter Program ID: WAR302631

2015-01-23 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP Latitude: 47.672291408 Longitude: -122.12693191300001

Direction Distance

Elevation Site Database(s) EPA ID Number

K50 EXXON 7-9068 WA UST U001125944
ESE 16311 REDMOND WAY N/A

-122.123694

Not reported

1/8-1/4 REDMOND, WA 98052 0.157 mi.

829 ft. Site 1 of 3 in cluster K

Relative: UST:

 Higher
 Facility ID:
 11186619

 Actual:
 Site Id:
 9562

 43 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

 Decimal Latitude:
 47.673681

Decimal Longitude:

Tank Name: 1

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported

Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: NORTHWEST

Tank Name: 2

Dispencer/Pump SFC Type:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction:
Tank Construction:
Single Wall Tank
Not reported
Impressed Current
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

EXXON 7-9068 (Continued)

U001125944

EDR ID Number

Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 3

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Not reported

Tank Overfill Prevention: Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported

Not reported

Not reported

NORTHWEST

Tank Name: 4

Pipe Pumping System:

Dispencer/Pump SFC Type:

Responsible Unit:

Tag Number: Not reported Removed Tank Status: Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Not reported Tank Overfill Prevention: Tank Material: Steel

Tank Construction:
Tank Construction:
Single Wall Tank
Not reported
Impressed Current
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON 7-9068 (Continued) U001125944

Pipe Material:

Pipe Construction:

Pipe Primary Release Detection:

Pipe Second Release Detection:

Pipe Corrosion Protection:

Pipe Pumping System:

Responsible Unit:

Dispencer/Pump SFC Type:

Not reported

NORTHWEST

Not reported

Tank Name: 5

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Tank Construction:

Steel

Single Wall Tank Date:

Not reported

Not reported

Not reported

Steel

Single Wall Tank

Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported

Tank Release Detection:

Tank SFC Type:

Pipe Material:

Pipe Construction:

Pipe Primary Release Detection:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

K51 PREMIUM TUNE N LUBE REDMOND

ESE 16311 REDMOND WAY 1/8-1/4 REDMOND, WA 98052

0.157 mi.

43 ft.

829 ft. Site 2 of 3 in cluster K

Relative: CSCSL:
Higher Facility ID: 11186619
Actual: Region: Northwest

Lat/Long: 47.673681 / -122.123694
Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 967

Site Status: Awaiting Cleanup PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified

Ground Water: Suspected Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Air: Not reported

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1000891945 WA0000230524

WA CSCSL

FINDS

ECHO

WA ALLSITES

RCRA NonGen / NLR

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PREMIUM TUNE N LUBE REDMOND (Continued)

1000891945

Bedrock: Not reported Responsible Unit: Northwest

ALLSITES:

Facility Name: PREMIUM TUNE N LUBE REDMOND

Facility Id: 11186619

Interaction: 25956 Interaction 1: Α Interaction 2: SCS **TOXICS Ecology Program:** Program Data: ISIS

Facility Alt.: Premium Tune N Lube Redmond

Program ID: Not reported

2006-04-26 00:00:00 Date Interaction: Date Interaction 3: State Cleanup Site 47.673675355999997 Latitude: Longitude: -122.12367912400001

Interaction: 25955 Interaction 1: Interaction 2: UST **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported

Program ID: 9562

Date Interaction: 2000-02-29 00:00:00 Date Interaction 3: **Underground Storage Tank** 47.673675355999997 Latitude: Longitude: -122.12367912400001

Interaction: 25954 Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WA0000230524 Date Interaction: 1994-04-19 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673675355999997 Longitude: -122.12367912400001

RCRA NonGen / NLR:

Date form received by agency: 05/26/1998

PREMIUM TUNE N LUBE REDMOND Facility name:

Facility address: 16311 REDMOND WAY REDMOND, WA 98052

EPA ID: WA0000230524 Mailing address: 24705 SE 45TH WAY

ISSAQUAH, WA 98029-7709

Contact: **BRIAN C LAWSON** Contact address: 24705 SE 45TH WAY

Distance

Elevation Site Database(s) EPA ID Number

PREMIUM TUNE N LUBE REDMOND (Continued)

1000891945

EDR ID Number

ISSAQUAH, WA 98029-7709

Contact country: US

Contact telephone: 425-392-5500 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NELSON PROPERTIES
Owner/operator address: NELSON PROPERTIES
16508 NE 79TH ST
REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-881-7831 Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: PREMIUM TUNE N LUBE INC

Owner/operator address: 24705 SE 45TH WAY

ISSAQUAH, WA 98029

Not reported

Owner/operator country: US

Owner/operator telephone: 425-392-5500
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/12/1998

Site name: PREMIUM TUNE N LUBE REDMOND

Classification: Not a generator, verified

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PREMIUM TUNE N LUBE REDMOND (Continued)

1000891945

Violation Status: No violations found

FINDS:

Registry ID: 110001917864

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000891945 Registry ID: 110001917864

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001917864

J52 **VINTAGE RACING MOTORS INC REDMOND WA ALLSITES** 1000659716 7509 159TH PL NE SSW RCRA NonGen / NLR WAD988493920

REDMOND, WA 98052 1/8-1/4 **FINDS** 0.161 mi. **ECHO**

849 ft. Site 4 of 4 in cluster J

Relative: ALLSITES: Higher Facility Name:

VINTAGE RACING MOTORS INC REDMOND Actual:

Facility Id: 52737431

38 ft.

Interaction: 49547 Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988493920 Date Interaction: 1991-09-23 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.670943356000002 Longitude: -122.12891312399999

RCRA NonGen / NLR:

Date form received by agency: 09/23/1991

VINTAGE RACING MOTORS INC REDMOND Facility name:

Facility address: 7509 159TH PL NE

Direction Distance

Elevation Site Database(s) EPA ID Number

VINTAGE RACING MOTORS INC REDMOND (Continued)

1000659716

EDR ID Number

REDMOND, WA 98052-4312

EPA ID: WAD988493920

Contact: VINTAGE RACING VINTAGE RACING

Contact address: 7509 159TH PL NE

REDMOND, WA 98052-4380

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: VINTAGE RACING V
Owner/operator address: 7509 159TH PL NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 05/02/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/23/1991

Site name: VINTAGE RACING MOTORS INC REDMOND

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005366512

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VINTAGE RACING MOTORS INC REDMOND (Continued)

1000659716

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000659716 Registry ID: 110005366512

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005366512

L53 ARCO #6067 1000659458 **WAICR** N/A

ENE 8009 164TH AVE. NE 1/8-1/4 REDMOND, WA 98052 0.166 mi.

876 ft. Site 1 of 5 in cluster L

Relative:

ICR:

Higher

Date Ecology Received Report: 01/08/98

Contaminants Found at Site: Petroleum products Actual: Media Contaminated: Groundwater, Soil 44 ft. Waste Management: Tank

North Western Region: Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 95-17 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 08/18/98

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report Site Register Issue: 98-09

County Code: 17 Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 04/30/99

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Tank Waste Management:

Region: North Western Type of Report Ecology Received: Interim cleanup report

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO #6067 (Continued) 1000659458

Site Register Issue: 98-15 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 09/23/99

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-19 County Code: 17

Contact: Not reported Report Title: Not reported

12/02/91 Date Ecology Received Report:

Contaminants Found at Site: Halogenated organic compounds, Metals, PCB's, Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 92-13 County Code: 17 Contact: Not reported Not reported Report Title:

Date Ecology Received Report: 06/02/92

Contaminants Found at Site: Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 92-34 County Code: 17

Contact: Not reported Not reported Report Title:

Date Ecology Received Report: 10/04/93

Contaminants Found at Site: Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 93-13 County Code:

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 12/29/93

Contaminants Found at Site: Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 93-17 County Code: 17

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #6067 (Continued) 1000659458

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 06/15/94

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-03 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 01/22/96

Contaminants Found at Site: Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report Site Register Issue: 94-27

County Code: 94-2

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 06/09/00

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-28 County Code: 17

Contact: Not reported

Report Title: Annual Ground Water Monitoring 2000

Date Ecology Received Report: 03/03/00

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-28 County Code: 17

Contact: Not reported

Report Title: Third & Fourth Quarters Ground Water Monitoring 1999

Date Ecology Received Report: 05/24/01

Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-37 County Code: 17

Contact: Not reported

Report Title: Annual Ground Water Monitoring 2001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO #6067 (Continued) 1000659458

Date Ecology Received Report: 02/25/97

Contaminants Found at Site: Petroleum products Groundwater, Soil Media Contaminated:

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

94-53 Site Register Issue: County Code: 17

Not reported Contact: Report Title: Not reported

Date Ecology Received Report: 12/01/97

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management:

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 95-13 County Code:

Not reported Contact: Report Title: Not reported

L54 **WA MANIFEST \$108022154 ARCO 6067** N/A

Not reported

ENE 8009 164TH ST AVE NE 1/8-1/4 REDMOND, WA 98052

0.166 mi.

876 ft. Site 2 of 5 in cluster L

Relative: WA MANIFEST:

Higher Facility Site ID Number: 33365629 EPA ID: WAD988491296 Actual: NAICS: 447190 44 ft. SWC Desc:

> FWC Desc: Not reported Form Comm: Not reported Data Year: 2011 Permit by Rule: False False False

> Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) S108022154

Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

602837646 Tax Reg #:

Business Type: Gas station no store

Mail Name: Harbor Olympic Land 6067 LLC

Mail addr line1: 2326 Milwaukee Way Mail city,st,zip: Tacoma, WA 98421 **UNITED STATES** Mail country: Legal org name: Harbor Olympic Land LLC

Legal org type: Private

Legal addr line1: 2326 Milwaukee Way Legal city,st,zip: Tacoma, WA 98421 Legal country: **UNITED STATES** Legal phone nbr: (253)627-8444 Legal effective date: 09/22/2009

Land org name: Harbor Olympic Land LLC

Land org type: Private Land person name: Tim Shalabi 2326 Milwaukee Way Land addr line1:

Land city,st,zip: Tacoma, WA 98421 Land country: **UNITED STATES** Land phone nbr: (253)627-8444

Operator org name: Harbor Olympic Land LLC

Operator org type: Private Operator addr line1: 2326 Milwaukee Way Operator city,st,zip: Tacoma, WA 98421 Operator country: **UNITED STATES** Operator phone nbr: (253)627-8444 Operator effective date: 09/22/2009 Site contact name: Tim Shalabi

Site contact addr line1: 2326 Milwaukee Way Site Contact City/State/ Zip: Tacoma, WA 98421 Site Contact Country: **UNITED STATES** Site Contact Phone #: (253)627-8444

corporate@pyramidgold.net Site Contact EMail:

Form Contact NAME: Tim Shalabi

Form Contact ADDR LINE1: 2326 Milwaukee Way Form Contact City, ST, Zip: Tacoma, WA 98421 Form Contact Country: **UNITED STATES** (253)627-8444 Form Contact Phone #:

Form Contact EMail: corporate@pyramidgold.net

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False

Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) S108022154

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

False Mix: Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No:

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No:

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Gasoline and water mixture

Mix: No

Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34 Density Qty: **PPG**

Shipments Sent:

Facility ID: 33365629 Data Year: Not reported Shipment sent data: 4/3/2007 Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:

33365629 Facility ID: Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L55 **ARCO 6067** WA CSCSL S114165395 **ENE 8009 164TH AVE NE WA LUST** N/A

WA ALLSITES

1/8-1/4 REDMOND, WA 98052

0.166 mi.

876 ft. Site 3 of 5 in cluster L

CSCSL: Relative: Higher

33365629 Facility ID: Region: Northwest Actual:

Lat/Long: 47.675215584 / -122.12222913 44 ft.

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 8752

Site Status: Cleanup Started Not reported PSI?: Contaminant Name: Benzene Ground Water: Suspected Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 33365629 Region: Northwest

47.675215584 / -122.12222913 Lat/Long:

Brownfield Status: Not reported

Rank Status: Ν Clean Up Siteid: 8752

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Lead

Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 33365629 Region: Northwest

Lat/Long: 47.675215584 / -122.12222913

Brownfield Status: Not reported

Rank Status: Ν Clean Up Siteid: 8752

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Gasoline

Ground Water: Confirmed Above Cleanup Level

Not reported Surface Water:

Confirmed Above Cleanup Level Soil:

Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 33365629

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) S114165395

Region: Northwest

47.675215584 / -122.12222913 Lat/Long:

Brownfield Status: Not reported

Rank Status: Ν 8752 Clean Up Siteid:

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Other Ground Water: Suspected Surface Water: Not reported Soil: Suspected Not reported Sediment: Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

LUST:

Facility ID: 33365629 Lust Status Type: Cleanup Started

Cleanup Site ID: 8752 Cleanup Unit Type: Upland Process Type: No Process Cleanup Unit Name: **ARCO 6067** Lust Status Date: 10/03/2011 Response Section: Northwest

Lat/Long: 47.6752155 / -122.12222

ALLSITES:

Facility Name: ARCO 6067 Facility Id: 33365629

Interaction: 89765 Interaction 1:

HWOTHER Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Arco 6067 WAD988491296 Program ID: Date Interaction: 2009-09-22 00:00:00

Date Interaction 3: Haz Waste Management Acti

Latitude: 47.67521095

Longitude: -122.12223091200001

Interaction: 104955 Interaction 1:

VOLCLNST Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS Facility Alt.: Arco 6067 Program ID: NW2736

2013-05-22 00:00:00 Date Interaction: Voluntary Cleanup Sites Date Interaction 3:

Latitude: 47.67521095

Longitude: -122.12223091200001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) S114165395

Interaction: 80707 Interaction 1:

Interaction 2: **HWOTHER** Ecology Program: **HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: **ARCO 6067** Program ID: WAD988491296

Date Interaction: 2008-12-31 00:00:00 Date Interaction 3: Haz Waste Management Acti

Latitude: 47.67521095

-122.12223091200001 Longitude:

Interaction: 38512 Interaction 1: Interaction 2: TIER2 HAZWASTE **Ecology Program: EPCRA** Program Data: Facility Alt.: Not reported WAD988491296 Program ID: Date Interaction: 1988-01-01 00:00:00

Date Interaction 3: Emergency/Haz Chem Rpt TI

Latitude: 47.67521095

Longitude: -122.12223091200001

Interaction: 38513 Interaction 1: Interaction 2: LUST **Ecology Program: TOXICS** Program Data: ISIS Facility Alt.: Not reported

Program ID: 8795

Interaction 1:

Date Interaction: 1991-06-11 00:00:00 **LUST Facility** Date Interaction 3: 47.67521095 Latitude: Longitude: -122.12223091200001

38514 Interaction:

Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: ARCO 6067 Program ID: WAD988491296 Date Interaction: 1991-07-16 00:00:00 Date Interaction 3: Hazardous Waste Generator

ı

Latitude: 47.67521095

Longitude: -122.12223091200001

Interaction: 38515 Interaction 1: UST Interaction 2: **Ecology Program: TOXICS** Program Data: UST

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) S114165395

Facility Alt.: AM PM Mini Mart 6067

Program ID: 8795

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank

Latitude: 47.67521095

Longitude: -122.12223091200001

L56 ARCO 6067 WA UST 1004794115
ENE 8009 164TH AVE NE RCRA NonGen / NLR WAD988491296

 1/8-1/4
 REDMOND, WA 98052
 FINDS

 0.166 mi.
 ECHO

 876 ft.
 Site 4 of 5 in cluster L
 WA MANIFEST

Relative: UST:

 Higher
 Facility ID:
 33365629

 Actual:
 Site Id:
 8795

 44 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Decimal Latitude: 47.6752155840701
Decimal Longitude: -122.1222291332

Tank Name: 1
Tag Number: A4115

Tank Status: Temporarily Closed
Tank Status Date: 08/06/1996
Tank Install Pate: 00/04/4004

Tank Install Date: 00/01/1984
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 06/30/2014
Tank Upgrade Date: 11/08/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank
Tank Tightness Test: Annual

Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Dispencer/Pump SFC Type:

Corrosion Resistant
Pressurized System
NORTHWEST
Not reported

Tank Name: 2
Tag Number: A4115

Tank Status: Temporarily Closed

Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 06/30/2014

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Tank Upgrade Date: 11/08/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection:

Pipe Pumping System:

Responsible Unit:

Dispencer/Pump SFC Type:

Corrosion Resistant
Pressurized System
NORTHWEST
Not reported

Tank Name: 3
Tag Number: A4115

Tank Status: Temporarily Closed

Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 06/30/2014
Tank Upgrade Date: 11/08/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)

Pipe Corrosion Protection:

Pipe Pumping System:

Responsible Unit:

Dispencer/Pump SFC Type:

Corrosion Resistant

Pressurized System

NORTHWEST

Not reported

Tank Name: 5
Tag Number: A4115

Tank Status: Exempt - Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 06/10/1991

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Not reported Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: A4115

Tank Status: Temporarily Closed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1991
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: 06/30/2014
Tank Upgrade Date: 11/08/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection:

Tank SEC Type:

Double Wall Tank

Not reported

Interstitial Monitoring

Tank SFC Type:

Pipe Material:

Pipe Construction:

Pipe Primary Release Detection:

Pipe Second Release Detection:

Pipe Corrosion Protection:

Not reported

Not reported

Corrosion Resistant

Pipe Pumping System: Product Removed by Reclaimer

Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

RCRA NonGen / NLR:

Date form received by agency: 02/16/2017 Facility name: ARCO 6067

Facility address: 8009 164TH ST AVE NE

REDMOND, WA 98052

EPA ID: WAD988491296

Mailing address: 1440 PUYALLUP AVENUE

TACOMA, WA 98421

Contact: TIM SHALABI

Contact address: 1440 PUYALLUP AVENUE

TACOMA, WA 98421

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Contact country: US

Contact telephone: 253-627-8444

Contact email: CORPORATE@PYRAMIDGOLD.NET

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HARBOR OLYMPIC LAND LLC
Owner/operator address: 1440 PUYALLUP AVENUE
TACOMA, WA 98421

Owner/operator country: US

Owner/operator telephone: 253-627-8444 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 09/22/2009 Owner/Op end date: Not reported

Owner/operator name: HARBOR OLYMPIC LAND LLC
Owner/operator address: 1440 PUYALLUP AVENUE

TACOMA, WA 98421

Not reported

Owner/operator country: US

Owner/operator telephone: 253-627-8444
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/22/2009

Owner/operator name: BP WEST COAST PRODUCTS

Owner/operator address: PO BOX 6038 ARTESIA, CA 90702

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/09/1996 Owner/Op end date: Not reported

Owner/operator name: BP WEST COAST PRODUCTS

Owner/operator address: PO BOX 6038

ARTESIA, CA 90702

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

Owner/Operator Type: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Owner/Op start date: 11/29/2001 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/16/2017 Site name: ARCO 6067

Classification: Not a generator, verified

Date form received by agency: 02/29/2012 Site name: ARCO 6067

Classification: Not a generator, verified

Date form received by agency: 02/10/2010 Site name: ARCO 6067

Classification: Not a generator, verified

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 01/12/2010
Site name: ARCO 6067

Classification: Not a generator, verified

Date form received by agency: 12/24/2009 Site name: ARCO 6067

Classification: Not a generator, verified

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 12/31/2007 Site name: ARCO 6067

Classification: Small Quantity Generator

Date form received by agency: 12/31/2005 Site name: ARCO 6067

Classification: Small Quantity Generator

Date form received by agency: 12/31/2003

Direction Distance Elevation

n Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Site name: ARCO 6067

Classification: Small Quantity Generator

Date form received by agency: 07/03/1991

Site name: ARCO PRODUCTS CO
Classification: Large Quantity Generator

Waste code: D008
Waste name: LEAD

Waste code: K052

. Waste name: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY

Violation Status: No violations found

FINDS:

Registry ID: 110064449048

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Registry ID: 110005364523

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794115 Registry ID: 110005364523

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005364523

WA MANIFEST:

Facility Site ID Number: 33365629 EPA ID: WAD988491296

NAICS: 44711 SWC Desc: Not reported

FWC Desc: D001 & D018D001 & D018

Form Comm: Not reported Data Year: Not reported Permit by Rule: False

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 409018414

Business Type: Gas station

Mail Name: BP West Coast Products

Mail addr line1: PO Box 6038

Mail city,st,zip: ARTESIA, CA 90702-6038

Mail country: UNITED STATES
Legal org name: BP West Coast Products

Legal org type: Private

Legal addr line1: PO BOX 6038

Legal city,st,zip: ARTESIA, CA 90702-6038

Legal country: UNITED STATES
Legal phone nbr: 503-524-6191
Legal effective date: 04/09/1996

Land org name: BP West Coast Products

Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 6038

Land city,st,zip: ARTESIA, CA 90702-6038

Land country: UNITED STATES
Land phone nbr: 503-524-6191

Operator org name: BP West Coast Products

Operator org type: Private

Operator addr line1: PO BOX 6038

Operator city,st,zip: ARTESIA, CA 90702-6038

Operator country: **UNITED STATES** Operator phone nbr: 503-524-6191 Operator effective date: 11/29/2001 Site contact name: Ruth Ha PO BOX 6038 Site contact addr line1: Site Contact City/State/ Zip: ARTESIA, CA 90702 Site Contact Country: **UNITED STATES** Site Contact Phone #: 503-524-6191 Site Contact EMail: harx00@bp.com

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Form Contact NAME: Ruth Ha
Form Contact ADDR LINE1: PO BOX 6038
Form Contact City,ST,Zip: ARTESIA, CA 90702
Form Contact Country: UNITED STATES
Form Contact Phone #: 503-524-6191
Form Contact EMail: harx00@bp.com

Gen Status CD: MQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

Density No: 8.34 PPG Density Qty:

Shipments Sent:

Facility ID: 33365629 Data Year: Not reported Shipment sent data: 4/3/2007 Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments: Facility ID: 33365629 Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296

447190 NAICS: SWC Desc: Not reported FWC Desc: Not reported Not reported Form Comm: Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False False Universal waste - lamps - generate: Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False False Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 602837646 Gas station no store

Business Type:

Mail Name: Harbor Olympic Land 6067 LLC

Mail addr line1: 2326 Milwaukee Way Mail city,st,zip: Tacoma, WA 98421 Mail country: **UNITED STATES** Harbor Olympic Land LLC Legal org name:

Legal org type: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Legal addr line1: 2326 Milwaukee Way
Legal city,st,zip: Tacoma, WA 98421
Legal country: UNITED STATES
Legal phone nbr: (360)815-2726
Legal effective date: 09/22/2009

Land org name: Harbor Olympic Land LLC

Land org type: Private

Land person name:

Land addr line1:

Land city,st,zip:

Land country:

Land country:

Land phone nbr:

Stuart Pennington

2326 Milwaukee Way

Tacoma, WA 98421

UNITED STATES

(360)815-2726

Operator org name: Harbor Olympic Land LLC

Operator org type: Private

Operator addr line1: 2326 Milwaukee Way Operator city,st,zip: Tacoma, WA 98421 Operator country: **UNITED STATES** Operator phone nbr: (360)815-2726 Operator effective date: 09/22/2009 Site contact name: Stuart Pennington Site contact addr line1: 2326 Milwaukee Way Site Contact City/State/ Zip: Tacoma, WA 98421 **UNITED STATES** Site Contact Country: Site Contact Phone #: (360)815-2726

Site Contact EMail: sepennington61@gmail.com

Form Contact NAME: Stuart Pennington
Form Contact ADDR LINE1: 2326 Milwaukee Way
Form Contact City,ST,Zip: Tacoma, WA 98421
Form Contact Country: UNITED STATES
Form Contact Phone #: (360)815-2726

Form Contact EMail: sepennington61@gmail.com

Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Not reported Other Exemption: UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False False Used Oil Processor: Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No

Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34 Density Qty: PPG

Shipments Sent:

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007
Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 33365629 Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296

NAICS: 447190 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2017 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: Not reported
Business Type: Gas station no store

Mail Name: Harbor Olympic Land 6067 LLC

Mail addr line1:1440 Puyallup AvenueMail city,st,zip:Tacoma, WA 98421Mail country:UNITED STATES

Legal org name: Harbor Olympic Land LLC
Legal org type: Private
Legal addr line1: 1440 Puyallup Avenue
Legal city,st,zip: Tacoma, WA 98421
Legal country: UNITED STATES

Legal phone nbr: (253)572-4675 Legal effective date: 09/22/2009

Land org name: Harbor Olympic Land LLC

Land org type: Private
Land person name: Tim Shalabi

Land addr line1: 1440 Puyallup Avenue
Land city,st,zip: Tacoma, WA 98421
Land country: UNITED STATES
Land phone nbr: (253)572-4675

Operator org name: Harbor Olympic Land LLC

Operator org type: Private

Operator addr line1: 1440 Puyallup Avenue
Operator city,st,zip: Tacoma, WA 98421
Operator country: UNITED STATES
Operator phone nbr: (253)572-4675
Operator effective date: 09/22/2009
Site contact name: Tim Shalabi

Site contact addr line1: 1440 Puyallup Avenue
Site Contact City/State/ Zip: Tacoma, WA 98421
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)572-4675

Site Contact EMail: corporate@pyramidgold.net

Form Contact NAME: Tim Shalabi

Form Contact ADDR LINE1: 1440 Puyallup Avenue
Form Contact City,ST,Zip: Tacoma, WA 98421
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)572-4675

Form Contact EMail: corporate@pyramidgold.net

Gen Status CD: XQG Monthly Generation: False

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Batch Generation: False False One Time Generation: Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34
Density Qty: PPG

Shipments Sent:

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

Reported Qty: 250 LB

113.40000195048 Kilo Qty:

Waste Stream Comments: Facility ID: 33365629 Data Year: 2006

A-7 & A-8: Petroleum contact water from secondary containment testing. Comments:

Facility Site ID Number: 33365629 EPA ID: WAD988491296 NAICS: 447190 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2010 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602837646 Business Type: Gas station no store

Mail Name: Harbor Olympic Land 6067 LLC

2326 Milwaukee Way Mail addr line1: Mail city,st,zip: Tacoma, WA 98421 Mail country: **UNITED STATES** Harbor Olympic Land LLC Legal org name:

Legal org type: Private

Legal addr line1: 2326 Milwaukee Way Tacoma, WA 98421 Legal city,st,zip: Legal country: **UNITED STATES** Legal phone nbr: (253)627-8444 09/22/2009 Legal effective date:

Land org name: Harbor Olympic Land LLC

Land org type: Private Land person name: Tim Shalabi

Direction Distance Elevation

evation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Land addr line1: 2326 Milwaukee Way
Land city,st,zip: Tacoma, WA 98421
Land country: UNITED STATES
Land phone nbr: (253)627-8444

Operator org name: Harbor Olympic Land LLC

Operator org type: Private

Operator addr line1: 2326 Milwaukee Way
Operator city,st,zip: Tacoma, WA 98421
Operator country: UNITED STATES
Operator phone nbr: (253)627-8444
Operator effective date: 09/22/2009
Site contact name: Tim Shalabi

Site contact addr line1: 2326 Milwaukee Way
Site Contact City/State/ Zip: Tacoma, WA 98421
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)627-8444

Site Contact EMail: corporate@pyramidgold.net

Form Contact NAME: Tim Shalabi

Form Contact ADDR LINE1: 2326 Milwaukee Way
Form Contact City,ST,Zip: Tacoma, WA 98421
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)627-8444

Form Contact EMail: corporate@pyramidgold.net

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments:

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No 250 LB Reported Qty:

113.40000195048 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Gasoline and water mixture

Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34 Density Qty: **PPG**

Shipments Sent:

Facility ID: 33365629 Data Year: Not reported 4/3/2007 Shipment sent data: Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 33365629 Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296

NAICS: 44711 SWC Desc: Not reported

D001 & D018D001 & D018 FWC Desc:

Form Comm: Not reported Data Year: Not reported Permit by Rule: FALSE Treatment by Generator: **FALSE** Mixed radioactive waste: **FALSE FALSE** Importer of hazardous waste: Immediate recycler: **FALSE**

Treatment/Storage/Disposal/Recycling Facility: **FALSE** Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

Universal waste - lamps - generate: **FALSE FALSE** Universal waste - batteries - accumulate: Universal waste - thermostats - accumulate: **FALSE** Universal waste - mercury - accumulate: **FALSE** Universal waste - lamps - accumulate: **FALSE** Destination Facility for Universal Waste: **FALSE** Off-specification used oil burner - utility boiler: **FALSE** Off-specification used oil burner - industrial boiler: **FALSE** Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: 409018414 Business Type: Gas station

Mail Name: **BP West Coast Products**

Mail addr line1: PO Box 6038

Mail city,st,zip: ARTESIA, CA 90702-6038

Mail country: **UNITED STATES** Legal org name: **BP West Coast Products**

Legal org type: Private

PO BOX 6038 Legal addr line1:

Legal city,st,zip: ARTESIA, CA 90702-6038

Legal country: **UNITED STATES** Legal phone nbr: (714)670-3958 Legal effective date: 04/09/1996

BP West Coast Products Land org name:

Land org type: Private Land person name: Teresa Santana Land addr line1: PO BOX 6038

Land city,st,zip: ARTESIA, CA 90702-6038

Land country: **UNITED STATES** Land phone nbr: (714) 670-3958

Operator org name: **BP West Coast Products**

Operator org type: Private

Operator addr line1: PO BOX 6038

Operator city,st,zip: ARTESIA, CA 90702-6038 Operator country: **UNITED STATES**

Operator phone nbr: 714-670-3958 Operator effective date: 11/29/2001 Site contact name: Teresa Santana Site contact addr line1: PO BOX 6038 Site Contact City/State/ Zip: ARTESIA, CA 90702 Site Contact Country: **UNITED STATES** Site Contact Phone #: 714-670-3958 Site Contact EMail: santanta@bp.com Form Contact NAME: Teresa Santana Form Contact ADDR LINE1: PO BOX 6038 Form Contact City, ST, Zip: ARTESIA, CA 90702 Form Contact Country: **UNITED STATES** Form Contact Phone #: 714-670-3958 Form Contact EMail: santanta@bp.com

Gen Status CD: MQG Monthly Generation: **FALSE** Batch Generation: **TRUE** One Time Generation: **FALSE** Transport Own Waste: **FALSE FALSE** Tranports Other Waste: Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE** Used Oil Refiner: **FALSE**

Used Oil Fuel Marketer Directs Shipments: **FALSE** Used Oil Fuel Marketer Meets Specs: **FALSE**

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: n

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: Reported Qty: 250 LB

113.40000195048 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

113.40000195048 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 33365629 Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34 PPG Density Qty:

Shipments Sent:

Facility ID: 33365629 Data Year: Not reported Shipment sent data: 4/3/2007 250 LB Reported Qty:

Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 33365629 Data Year:

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Facility Site ID Number: 33365629 WAD988491296 EPA ID: NAICS: 447190 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2015 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False

Immediate recycler:

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

False

Tax Reg #: 602837646
Business Type: Gas station no store

Mail Name: Harbor Olympic Land 6067 LLC

Mail addr line1:1440 Puyallup AvenueMail city,st,zip:Tacoma, WA 98421Mail country:UNITED STATES

Legal org name: Harbor Olympic Land LLC

Legal org type: Private

Legal addr line1: 1440 Puyallup Avenue
Legal city,st,zip: Tacoma, WA 98421
Legal country: UNITED STATES
Legal phone nbr: (253)627-8444
Legal effective date: 09/22/2009

Land org name: Harbor Olympic Land LLC

Land org type: Private
Land person name: Tim Shalabi

Land addr line1: 1440 Puyallup Avenue
Land city,st,zip: Tacoma, WA 98421
Land country: UNITED STATES
Land phone nbr: (253)627-8444

Operator org name: Harbor Olympic Land LLC

Operator org type: Private

Operator addr line1: 1440 Puyallup Avenue
Operator city,st,zip: Tacoma, WA 98421
Operator country: UNITED STATES

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Operator phone nbr: (253)627-8444
Operator effective date: 09/22/2009
Site contact name: Tim Shalabi

Site contact addr line1: 1440 Puyallup Avenue
Site Contact City/State/ Zip: Tacoma, WA 98421
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)627-8444

Site Contact EMail: corporate@pyramidgold.net

Form Contact NAME: Tim Shalabi

Form Contact ADDR LINE1: 1440 Puyallup Avenue
Form Contact City,ST,Zip: Tacoma, WA 98421
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)627-8444

Form Contact EMail: corporate@pyramidgold.net

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629
Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34
Density Qty: PPG

Shipments Sent:

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007
Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 33365629 Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296

NAICS: 44711 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Tax Reg #: 409018414
Business Type: Gas station

Mail Name: BP West Coast Products

Mail addr line1: PO Box 6038

Mail city,st,zip: ARTESIA, CA 90702-6038

Mail country: UNITED STATES
Legal org name: BP West Coast Products

Legal org type: Private
Legal addr line1: PO BOX 6038

Legal city,st,zip: ARTESIA, CA 90702-6038

Legal country: UNITED STATES
Legal phone nbr: (714)670-3958
Legal effective date: 04/09/1996

Land org name: BP West Coast Products

Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 6038

Land city,st,zip: ARTESIA, CA 90702-6038

Land country: UNITED STATES
Land phone nbr: (714)670-3958

Operator org name: BP West Coast Products

Operator ord type: Private

Operator addr line1: PO BOX 6038

Operator city,st,zip: ARTESIA, CA 90702-6038

Operator country: **UNITED STATES** Operator phone nbr: (714)670-3958 Operator effective date: 11/29/2001 Site contact name: Bratzo Basagoitia Site contact addr line1: PO BOX 6038 Site Contact City/State/ Zip: ARTESIA, CA 90702 **UNITED STATES** Site Contact Country: Site Contact Phone #: (714)670-3958 Site Contact EMail: basabm@bp.com Form Contact NAME: Bratzo Basagoitia Form Contact ADDR LINE1: PO BOX 6038 ARTESIA, CA 90702 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES**

(714)670-3958

basabm@bp.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

Form Contact Phone #:

Form Contact EMail:

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Oty: 165 G

Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34
Density Qty: PPG

Shipments Sent:

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007
Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 33365629 Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296

NAICS: 44711 SWC Desc: Not reported

FWC Desc: D001 & D018D001 & D018

Form Comm: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

Data Year: Not reported

Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No Importer of hazardous waste: No Immediate recycler: No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No Tax Reg #: 409018414

Business Type: Gas station

BP West Coast Products Mail Name:

Mail addr line1: PO Box 6038

ARTESIA, CA 90702-6038 Mail city,st,zip:

Mail country: **UNITED STATES** Legal org name: **BP West Coast Products**

Legal org type: Private PO BOX 6038 Legal addr line1:

ARTESIA, CA 90702-6038 Legal city,st,zip:

UNITED STATES Legal country: Legal phone nbr: (714)670-3958 Legal effective date: 04/09/1996

Land org name: **BP West Coast Products**

Land org type: Private

Land person name: Teresa Santana Land addr line1: PO BOX 6038

ARTESIA, CA 90702-6038 Land city,st,zip:

Land country: **UNITED STATES** Land phone nbr: (714) 670-3958

Operator org name: **BP West Coast Products**

Operator org type: Private PO BOX 6038 Operator addr line1:

ARTESIA, CA 90702-6038 Operator city,st,zip:

Operator country: **UNITED STATES** Operator phone nbr: 714-670-3958 11/29/2001 Operator effective date: Site contact name: Teresa Santana Site contact addr line1: PO BOX 6038 Site Contact City/State/ Zip: ARTESIA. CA 90702 Site Contact Country: **UNITED STATES**

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Site Contact Phone #: 714-670-3958 Site Contact EMail: santanta@bp.com Form Contact NAME: Teresa Santana Form Contact ADDR LINE1: PO BOX 6038 Form Contact City, ST, Zip: ARTESIA, CA 90702 **UNITED STATES** Form Contact Country: Form Contact Phone #: 714-670-3958 Form Contact EMail: santanta@bp.com

Gen Status CD: MQG Monthly Generation: No Batch Generation: Yes One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 33365629
Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCO 6067 (Continued) 1004794115

Reported Qty: 165 GAL

624.198970736222 Kilo Qty:

Density No: 8.34 Density Qty: PPG

Shipments Sent:

Facility ID: 33365629 Data Year: Not reported Shipment sent data: 4/3/2007 Reported Qty: 250 LB

113.40000195048 Kilo Qty:

Waste Stream Comments:

Facility ID: 33365629 Data Year: 2006

A-7 & A-8: Petroleum contact water from secondary containment testing. Comments:

Facility Site ID Number: 33365629 EPA ID: WAD988491296

NAICS: 447190 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported

Data Year: 2016 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False

Tax Reg #: 602837646

Business Type: Gas station no store

Off-specification used oil burner - industrial furnace: False

Mail Name: Harbor Olympic Land 6067 LLC

Mail addr line1: 1440 Puyallup Avenue Tacoma, WA 98421 Mail city, st, zip: Mail country: **UNITED STATES**

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Legal org name: Harbor Olympic Land LLC

Legal org type: Private

Legal addr line1: 1440 Puyallup Avenue
Legal city,st,zip: Tacoma, WA 98421
Legal country: UNITED STATES
Legal phone nbr: (253)627-8444
Legal effective date: 09/22/2009

Land org name: Harbor Olympic Land LLC

Land org type: Private
Land person name: Tim Shalabi

Land addr line1: 1440 Puyallup Avenue
Land city,st,zip: Tacoma, WA 98421
Land country: UNITED STATES
Land phone nbr: (253)627-8444

Operator org name: Harbor Olympic Land LLC

Operator org type: Private

Operator addr line1: 1440 Puyallup Avenue
Operator city,st,zip: Tacoma, WA 98421
Operator country: UNITED STATES
Operator phone nbr: (253)627-8444
Operator effective date: 09/22/2009
Site contact name: Tim Shalabi

Site contact addr line1: 1440 Puyallup Avenue
Site Contact City/State/ Zip: Tacoma, WA 98421
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)627-8444

Site Contact EMail: corporate@pyramidgold.net

Form Contact NAME: Tim Shalabi

Form Contact ADDR LINE1: 1440 Puyallup Avenue
Form Contact City,ST,Zip: Tacoma, WA 98421
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)627-8444

Form Contact EMail: corporate@pyramidgold.net

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629
Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Density No:

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No

Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34 Density Qty: PPG

Shipments Sent:

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007
Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:

Immediate recycler:

Facility ID: 33365629 Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296 NAICS: 447110 SWC Desc: Not reported FWC Desc: D018 Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False

Treatment/Storage/Disposal/Recycling Facility: False

False

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Generator of dangerous fuel waste: False Generator marketing to burner: False False Other marketers (i.e., blender, distributor, etc.): Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409018414
Business Type: Gas station

Mail Name: BP West Coast Products

Mail addr line1: PO Box 6038

Mail city,st,zip: ARTESIA, CA 90702-6038

Mail country: UNITED STATES
Legal org name: BP West Coast Products

Legal org type: Private
Legal addr line1: PO BOX 6038

Legal city,st,zip: ARTESIA, CA 90702-6038

Legal country: UNITED STATES
Legal phone nbr: (714)670-3958
Legal effective date: 04/09/1996

Land org name: BP West Coast Products

Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 6038

Land city,st,zip: ARTESIA, CA 90702-6038

Land country: UNITED STATES
Land phone nbr: (714)670-3958

Operator org name: BP West Coast Products

Operator org type: Private
Operator addr line1: PO BOX 6038

Operator city,st,zip: ARTESIA, CA 90702-6038

Operator country: **UNITED STATES** (714)670-3958 Operator phone nbr: Operator effective date: 11/29/2001 Site contact name: Bratzo Basagoitia Site contact addr line1: PO BOX 6038 ARTESIA, CA 90702 Site Contact City/State/ Zip: **UNITED STATES** Site Contact Country: Site Contact Phone #: (714)670-3958 Site Contact EMail: basabm@bp.com Form Contact NAME: Bratzo Basagoitia Form Contact ADDR LINE1: PO BOX 6038 Form Contact City, ST, Zip: ARTESIA, CA 90702 **UNITED STATES** Form Contact Country: Form Contact Phone #: (714)670-3958

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Form Contact EMail: basabm@bp.com

Gen Status CD: MQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34
Density Qty: PPG

Shipments Sent:

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

False

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007
Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:
Facility ID: 33365629
Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 33365629 EPA ID: WAD988491296 NAICS: 447190 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2012 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602837646
Business Type: Gas station no store

Mail Name: Harbor Olympic Land 6067 LLC

Mail addr line1: 2326 Milwaukee Way
Mail city,st,zip: Tacoma, WA 98421
Mail country: UNITED STATES
Legal org name: Harbor Olympic Land LLC

Legal org type: Private

Legal addr line1: 2326 Milwaukee Way
Legal city,st,zip: Tacoma, WA 98421
Legal country: UNITED STATES
Legal phone nbr: (253)627-8444
Legal effective date: 09/22/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Land org name: Harbor Olympic Land LLC

Land org type: Private
Land person name: Tim Shalabi

Land addr line1: 2326 Milwaukee Way
Land city,st,zip: Tacoma, WA 98421
Land country: UNITED STATES
Land phone nbr: (253)627-8444

Operator org name: Harbor Olympic Land LLC

Operator org type: Private

Operator addr line1: 2326 Milwaukee Way
Operator city,st,zip: Tacoma, WA 98421
Operator country: UNITED STATES
Operator phone nbr: (253)627-8444
Operator effective date: 09/22/2009
Site contact name: Tim Shalabi

Site contact addr line1: 2326 Milwaukee Way
Site Contact City/State/ Zip: Tacoma, WA 98421
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)627-8444

Site Contact EMail: corporate@pyramidgold.net

Form Contact NAME: Tim Shalabi

Form Contact ADDR LINE1: 2326 Milwaukee Way
Form Contact City,ST,Zip: Tacoma, WA 98421
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)627-8444

Form Contact EMail: corporate@pyramidgold.net

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 33365629 Data Year: 2009

Description: Absorbent, soil and debris with gasoline

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 6067 (Continued) 1004794115

Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Absorbent, soil and debris with gasoline

Mix: No Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Density No: 0

Density Qty: Not reported

Facility ID: 33365629
Data Year: Not reported

Description: Gasoline and water mixture

Mix: No Reported Qty: 165 GAL

Kilo Qty: 624.198970736222

Density No: 8.34 Density Qty: PPG

Shipments Sent:

Facility ID: 33365629
Data Year: Not reported
Shipment sent data: 4/3/2007
Reported Qty: 250 LB

Kilo Qty: 113.40000195048

Waste Stream Comments:
Facility ID: 33365629
Data Year: 2006

Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

57 PSE UTILITY RELOCATES FOR REDMOND WAY WA ALLSITES \$114529116
WSW NE REDMOND WAY NEAR BEAR CREEK PARKWAY N/A

1/8-1/4 REDMOND, WA 98052

0.166 mi. 879 ft.

Relative: ALLSITES:
Lower Facility Name: PSE UTILITY RELOCATES FOR REDMOND WAY

Actual: Facility ld: 22537 35 ft.

Inter

Interaction: 106254 Interaction 1: I

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: PSE Utility Relocates for Redmond Way

 Program ID:
 WAR301368

 Date Interaction:
 2013-09-27 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.674068607000002

 Longitude:
 -122.130233703

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

M58 **CENTER POINTE WA ALLSITES** S111770014 **ESE** N/A

16325 CLEVELAND ST REDMOND, WA 98052

1/8-1/4 0.174 mi.

920 ft. Site 1 of 3 in cluster M

Relative: ALLSITES: Higher **CENTER POINTE** Facility Name:

Facility Id: 4258 Actual:

42 ft.

Interaction: 100671 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS** Facility Alt.: Center Pointe WAR125625 Program ID: Date Interaction: 2012-01-17 00:00:00 Date Interaction 3: Construction SW GP

47.673083472000002 Latitude: Longitude: -122.12281561

WA ALLSITES S114529153 59 **LEGACY TOWN SQUARE** NNW **INTERSECTION 160TH AVE NE AND NE 83** N/A

1/8-1/4 REDMOND, WA 98052

0.181 mi.

954 ft.

Relative: ALLSITES: Higher LEGACY TOWN SQUARE Facility Name:

Facility Id: 4405 Actual:

37 ft.

106262 Interaction: Interaction 1: CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Legacy Town Square Program ID: WAR301386 Date Interaction: 2013-09-30 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.677390938999999

N60 **CREATIVE COLOR SERVICE CORP WA ALLSITES** 1000159512 SSW WAD071845754

-122.127331258

RCRA NonGen / NLR 7495 159TH PL NE **FINDS** 1/8-1/4 REDMOND, WA 98052

0.192 mi. **ECHO**

1014 ft. Site 1 of 3 in cluster N

Longitude:

ALLSITES: Relative: Higher CREATIVE COLOR SERVICE CORP Facility Name:

Facility Id: 19145651 Actual:

39 ft. Interaction: 30937 Interaction 1: ı

TC5383758.2s Page 235

Direction Distance

Elevation Site Database(s) EPA ID Number

CREATIVE COLOR SERVICE CORP (Continued)

1000159512

EDR ID Number

Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD071845754
Date Interaction: 1996-03-04 00:00:00
Date Interaction 3: Hazardous Waste Generator

Latitude: 47.671304356 Longitude: -122.127775124

RCRA NonGen / NLR:

Date form received by agency: 01/15/2004

Facility name: CREATIVE COLOR SERVICE CORP

Facility address: 7495 159TH PL NE

REDMOND, WA 98052-3133

EPA ID: WAD071845754
Mailing address: 294 MARTIN AVE

SANTA CLARA, CA 95050-4341

Contact: CREATIVE COLOR CREATIVE COLOR

Contact address: 294 MARTIN AVE

SANTA CLARA, CA 95050-4341

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ELMER W
Owner/operator address: 294 MARTIN AVE

SANTA CLARA, CA 95050

Owner/operator country: US

Owner/operator telephone: 408-727-0674 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/29/1996 Owner/Op end date: Not reported

Owner/operator name: JACK W

Owner/operator address: 7495 159TH PL NE REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-885-7300 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/30/1996 Owner/Op end date: Not reported

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

CREATIVE COLOR SERVICE CORP (Continued)

1000159512

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/15/2004

Site name: CREATIVE COLOR SERVICE CORP

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005326003

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000159512 Registry ID: 110005326003

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005326003

Direction Distance

Elevation Site Database(s) EPA ID Number

L61 ARCO #6067 WA ICR S105687513
East 8008 164TH ST. AVE. NE N/A

East 8008 164TH ST. AVE. NE 1/8-1/4 REDMOND, WA 98052

0.193 mi.

1017 ft. Site 5 of 5 in cluster L

Relative: ICR:

Higher Date Ecology Received Report: 12/13/02

Actual: Contaminants Found at Site: Petroleum products 45 ft. Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-55 County Code: 17

Contact: Not reported

Report Title: November 2002 Annual Report

N62 ACCURATE SERVICES LLC WA SWF/LF S118401446

SSW 7440 159TH PL NE 1/8-1/4 REDMOND, WA 98052

0.194 mi.

1026 ft. Site 2 of 3 in cluster N

Relative: SWF/LF:
Higher Facility ID: 620
Actual: Region: STATE
39 ft. Permit Status: Unregulated

Contact Organization: Accurate Services LLC

Contact Address1: Po Box 745
Contact Address2: Not reported
Contact City: Redmond
Contact State: WA
Contact Postal: 98073
Contact EMail: Not reported

Contact Phone: (425) 885-6001
Contact Phone Ext: Not reported
Permit No: Not reported
Phone: Not reported
Operator Name: Not reported

Operator Organization: Accurate Services LLC

Operator EMail: Not reported
Operator Title: Not reported
Recycle Survey Code: 6822
Ownership: PRIVATE

Facility Type: Recycling (non-regulated)

Contact Name: Nick Wyndham Contact Title: Owner

Year Closed: 2010
Open to Public Flag: No

Website: Not reported Latitude: Not reported Longitude: Not reported

EDR ID Number

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

O63 REDMOND CITY OF FS11 WA UST U004021329 North 8450 161TH AVE NE **WA ALLSITES** N/A

-122.129534

WA CSCSL NFA

1/8-1/4 0.196 mi.

1037 ft. Site 1 of 3 in cluster O

REDMOND, WA 98052

Relative: UST:

Higher Facility ID: 94936643 Site Id: 3438 Actual: UBI: Not reported 40 ft. Phone Number: Not reported Decimal Latitude: 47.678281

Decimal Longitude:

Tank Name: Tag Number: A3878 Tank Status: Removed Tank Status Date: 01/02/2014 Tank Install Date: 00/30/1981 Tank Closure Date: 10/18/2013

1,101 to 2,000 Gallons Capacity Range:

Tank Permit Expiration Date: 06/30/2013 Tank Upgrade Date: 04/07/1998

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Ball Float Valve (vent line)

Tank Material: Steel

Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported Sacrificial Anode Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name: 2 Tag Number: A3878 Tank Status: Removed Tank Status Date: 01/02/2014 Tank Install Date: 00/30/1981 Tank Closure Date: 10/18/2013

Capacity Range: 1,101 to 2,000 Gallons

Tank Permit Expiration Date: 06/30/2013 04/07/1998 Tank Upgrade Date:

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Ball Float Valve (vent line)

Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Direction
Distance

Elevation Site Database(s) EPA ID Number

REDMOND CITY OF FS11 (Continued)

U004021329

EDR ID Number

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Sacrificial Anode
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

 Tank Name:
 3

 Tag Number:
 A3878

 Tank Status:
 Removed

 Tank Status Date:
 01/02/2014

 Tank Install Date:
 00/30/1981

 Tank Closure Date:
 10/18/2013

Capacity Range: 1,101 to 2,000 Gallons

Tank Permit Expiration Date: 06/30/2013 Tank Upgrade Date: 04/07/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)

Tank Material: Steel

Tank Construction:
Tank Tightness Test:
Not reported
Not reported
Sacrificial Anode
Tank Manifold:
Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported Sacrificial Anode Pipe Pumping System: Not reported Not reported Not reported NoRTHWEST Dispencer/Pump SFC Type: Not reported

 Tank Name:
 4

 Tag Number:
 A3878

 Tank Status:
 Removed

 Tank Status Date:
 08/06/1996

 Tank Install Date:
 00/31/1964

 Tank Closure Date:
 01/25/2011

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CITY OF FS11 (Continued)

U004021329

Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: **REDMOND FIRE DEPARTMENT UST 3438**

Facility Id: 94936643

73846 Interaction: Interaction 1: Interaction 2: UST **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 3438

Date Interaction: 2000-03-20 00:00:00 Underground Storage Tank Date Interaction 3:

Latitude: 47.678275356 -122.129519121 Longitude:

Interaction: 79637 Interaction 1: HWG Interaction 2: **HAZWASTE** Ecology Program: Program Data: **TURBOWASTE**

Facility Alt.: **REDMOND FIRE DEPARTMENT UST 3438**

Program ID: WAH000035362 Date Interaction: 2009-09-09 00:00:00 Date Interaction 3: Hazardous Waste Generator

Latitude: 47.678275356 -122.129519121 Longitude:

Interaction: 107308 Interaction 1: Interaction 2: LUST **Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: **REDMOND FIRE DEPARTMENT UST 3438**

Program ID: 3438

2014-01-23 00:00:00 Date Interaction: Date Interaction 3: **LUST Facility** 47.678275356 Latitude: Longitude: -122.129519121

Interaction: 73847 Interaction 1:

ENFORFNL Interaction 2: **Ecology Program: TOXICS** Program Data: **DMS**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CITY OF FS11 (Continued)

U004021329

Facility Alt.: Not reported Not reported Program ID:

Date Interaction: 2007-03-22 00:00:00 Date Interaction 3: **Enforcement Final** Latitude: 47.678275356 Longitude: -122.129519121

CSCSL NFA:

Facility/Site Id: 94936643 CS Id: 12295 NFA Date: 01/23/2014 Rank: Not reported

VCP: No 47.678281 Latitude: Longitude: -122.129534

K64 **COUPLET CONVERSION** WA ALLSITES \$118640888 N/A

ESE

1/8-1/4 REDMOND, WA 98052

0.201 mi.

Site 3 of 3 in cluster K 1059 ft.

Relative: ALLSITES:

Higher **COUPLET CONVERSION** Facility Name:

Facility Id: 24560 Actual:

44 ft.

Interaction: 117993 Interaction 1:

Interaction 2: **CONSTSWGP Ecology Program:** WATQUAL Program Data: **PARIS**

Couplet Conversion Facility Alt.: Program ID: WAR304014 Date Interaction: 2016-04-19 00:00:00 Date Interaction 3: Construction SW GP 47.673924243999998 Latitude: Longitude: -122.12150163299999

M65 LINDER PARCEL **WA VCP** S111413682 **ESE** 7800 GILMAN ST **WA ALLSITES** N/A 1/8-1/4 REDMOND, WA 98052 **WA CSCSL NFA**

0.201 mi.

1061 ft. Site 2 of 3 in cluster M

Relative: VCP:

Higher edr_fstat: WA edr_fzip: 98052 Actual: **KING** 42 ft. edr_fcnty: edr_zip: Not reported Facility ID: 11598 VCP Status: Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LINDER PARCEL (Continued)

S111413682

Date NFA: 4/1/2013 Not reported Rank: Cleanup Siteid: 11751

ALLSITES:

LINDER PARCEL Facility Name:

Facility Id: 11598

Interaction: 98927 Interaction 1: **VOLCLNST** Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS Linder Parcel Facility Alt.: Program ID: NW2562

Date Interaction: 2011-12-22 00:00:00 Date Interaction 3: Voluntary Cleanup Sites

Latitude: 47.672956356 Longitude: -122.122294125

CSCSL NFA:

Facility/Site Id: 11598 CS Id: 11751 NFA Date: 04/01/2013 Rank: Not reported VCP: Yes

Latitude: 47.672962 -122.122309 Longitude:

WA ALLSITES N66 **RP AUTO SVC** 1004793735 7430 159TH PL NE SSW RCRA NonGen / NLR WAD980982656 REDMOND, WA 98052 **FINDS**

RP AUTO SVC

40819672

1/8-1/4 0.202 mi.

Site 3 of 3 in cluster N 1066 ft.

Relative: ALLSITES: Higher Facility Name:

Facility Id:

Actual: 40 ft.

> Interaction: 42829 Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD980982656 Date Interaction: 1986-02-26 00:00:00

Date Interaction 3: Hazardous Waste Generator Latitude: 47.670974356999999 Longitude: -122.127475124

RCRA NonGen / NLR:

Date form received by agency: 02/27/2004 Facility name: **RP AUTO SVC** **ECHO**

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

RP AUTO SVC (Continued) 1004793735

Facility address: 7430 159TH PL NE

REDMOND, WA 98052-4313

WAD980982656 EPA ID: Contact: DEE DEE PETERSON Contact address: 7430 159TH PL NE REDMOND, WA 98052

Contact country: US

Contact telephone: 425-881-1658 Contact email: Not reported

EPA Region: 10

Non-Generator Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: THE EVANS COMPANY Owner/operator address: 1457 130TH AVE NE BELLEVUE, WA 98005

Owner/operator country:

Owner/operator telephone: 425-454-8211 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: DAN LAUR CORP Owner/operator address: 7430 159TH PL NE REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1982 Owner/Op end date: Not reported

ROBERT PETERSON Owner/operator name: Owner/operator address: 7430 159TH PL NE REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: 01/01/1900 Owner/Op start date: Owner/Op end date: Not reported

DAN LAUR CORP Owner/operator name: 7430 159TH PL NE Owner/operator address: REDMOND, WA 98052

Owner/operator country: US

Distance
Elevation Site Database(s)

RP AUTO SVC (Continued) 1004793735

Owner/operator telephone: 425-881-1658 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/27/2004
Site name: RP AUTO SVC

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: DAN LAUR CORP DBA RP AUTO SVC

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005337812

Environmental Interest/Information System

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

EDR ID Number

EPA ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RP AUTO SVC (Continued) 1004793735

> Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793735 Registry ID: 110005337812

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005337812

1007068384 M67 **TD FEEDS WA VCP ESE** 16355 CLEVELAND ST **WA BROWNFIELDS** N/A

1/8-1/4 REDMOND, WA 98052 **WA ALLSITES**

0.205 mi. WA CSCSL NFA 1082 ft. Site 3 of 3 in cluster M **FINDS**

VCP: Relative:

Higher edr_fstat: WA 98052 edr_fzip: Actual: edr_fcnty: **KING** 42 ft. edr_zip: Not reported Facility ID: 944726

VCP Status: Not reported VCP: Yes **Ecology Status:** Not reported NFA Type: Not reported Date NFA: 3/21/2013 Rank: Not reported

Cleanup Siteid: 806

BROWNFIELDS:

944726 Facilty ID: Rank: Not reported Cleanup Site Id: 806 Facility Status: NFA

ISIS User Display Name: Freeman, Eugene Latitude: 47.673081 -122.122819 Longitude:

Is VCP Flag: Yes Is NFA Flag: Yes

ALLSITES:

TD FEEDS Facility Name: Facility Id: 57761264

Interaction: 52889 Interaction 1: Interaction 2: TIER2 **HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000038920 Date Interaction: 1993-01-01 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI

Latitude: 47.673246837999997 Longitude: -122.127454336

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

TD FEEDS (Continued) 1007068384

Facility Name: T & D FEED Facility Id: 944726

Interaction: 7541
Interaction 1: I

Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: T & D Feed
Program ID: NW1107

 Date Interaction:
 2003-05-29 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.673075355999998

 Longitude:
 -122.12280412299999

Interaction: 97357
Interaction 1: I

 Interaction 2:
 VOLCLNST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 T & D Feed

 Program ID:
 NW2351

 Date Interaction:
 2011-07-21 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.673075355999998

 Longitude:
 -122.12280412299999

Interaction: 103000 Interaction 1: I

 Interaction 2:
 VOLCLNST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 T & D Feed

 Program ID:
 NW2563

 Date Interaction:
 2011-12-22 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.673075355999998

 Longitude:
 -122.12280412299999

CSCSL NFA:

Facility/Site Id: 944726
CS Id: 806
NFA Date: 03/21/2013
Rank: Not reported
VCP: Yes
Latitude: 47.673081
Longitude: -122.122819

FINDS:

Registry ID: 110015449825

Environmental Interest/Information System

Direction Distance

Elevation Site Database(s) EPA ID Number

TD FEEDS (Continued) 1007068384

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

68 BEAR CREEK PKWY EXTENSION WA ALLSITES \$110036051

WSW BEAR CREEK PARKWAY W 1/8-1/4 REDMOND, WA 98052

0.210 mi.

1110 ft.

Relative: AL

ALLSITES:
Facility Name: BEAR CREEK PKWY EXTENSION

Actual: Facility Id: 3043

39 ft.

Higher

Interaction: 85553
Interaction 1: I

Interaction 2: CONSTSWGP Ecology Program: WATQUAL Program Data: PARIS

Facility Alt.: BEAR CREEK PKWY EXTENSION

 Program ID:
 WAR010882

 Date Interaction:
 2008-07-08 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.673594356999999

 Longitude:
 -122.130985122

69 VALLEY FURNITURE & INTERIORS WA ALLSITES S121087527 ENE 8200 164TH AVE NE WA UIC N/A

1/8-1/4 REDMOND, WA 98052 0.219 mi.

1155 ft.

Relative: ALLSITES:

Higher Facility Name: VALLEY FURNITURE & INTERIORS

Actual: Facility Id: 35491

46 ft.

UIC:

Site Number: 30836

Owner Name: Valley Furniture and Interiors

Well Status: Active

EPA Well Type: 5H1 - Stormwater

 Latitude:
 47.6764

 Longitude:
 122.121

 Well Name:
 671970050

Registration Type: Industrial or Commercial Facilities

Construction Date: 01/01/1984

Construction Type: Infiltration trench with perforated pipe

Depth: 4

EDR ID Number

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VALLEY FURNITURE & INTERIORS (Continued)

S121087527

Site Number: 30836

Valley Furniture and Interiors Owner Name:

Well Status: Active

EPA Well Type: 5H1 - Stormwater

Latitude: 47.6764 Longitude: 122.121 6719700062 Well Name:

Registration Type: Industrial or Commercial Facilities

Construction Date: 01/01/1990

Construction Type: Infiltration trench with perforated pipe

Depth:

Site Number: 30836

Owner Name: Valley Furniture and Interiors

Well Status: Active

EPA Well Type: 5H1 - Stormwater

Latitude: 47.6764 Longitude: 122.121 Well Name: 6719700055A

Industrial or Commercial Facilities Registration Type:

Construction Date: 01/01/1990

Construction Type: Infiltration trench with perforated pipe

Depth:

Site Number: 30836

Owner Name: Valley Furniture and Interiors

Well Status: Active

EPA Well Type: 5H1 - Stormwater

Latitude: 47.6764 Longitude: 122.121 Well Name: 67197000558

Registration Type: Industrial or Commercial Facilities

Construction Date: 01/01/1990

Construction Type: Infiltration trench with perforated pipe

Depth:

070 **REDMOND CITY FIRE STATION 11 HQ**

NNE 8450 161ST AVE REDMOND, WA 98052 1/8-1/4

0.221 mi.

1166 ft. Site 2 of 3 in cluster O

SPILLS: Relative: Higher

Facility ID: 646140 Medium: SOIL Actual:

PETROLEUM - GASOLINE Material Desc: 43 ft.

Not reported Material Qty: Not reported Material Units: Date Received: 01/02/2014 Contact Name: Not reported Incident Date: Not reported Not reported Incident Category Type: Incident Category: Not reported Latitude: Not reported Longitude: Not reported Source Type: Not reported Not reported Source: Vessel Facility Name2: Not reported WA SPILLS

WA MANIFEST

S110275783

N/A

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

REDMOND CITY FIRE STATION 11 HQ (Continued)

S110275783

Recovered Quantity:

Resp Party Contact:

Cause:

Cause Type:

Resp Party Name:

Not reported

Not reported

Not reported

Not reported

Not reported

Facility ID: 646140 Medium: SOIL

Material Desc: PETROLEUM - GASOLINE

Material Qty: Not reported Material Units: Not reported Date Received: Not reported Contact Name: Not reported Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported

WA MANIFEST:

Facility Site ID Number: 94936643 EPA ID: WAH000035362

NAICS: 922160 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False False Immediate recycler:

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

REDMOND CITY FIRE STATION 11 HQ (Continued)

S110275783

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Tax Reg #: 176000016

Business Type: Fire Station Headquarters

Mail Name: City of Redmond PO Box 97010 Mail addr line1: Mail city,st,zip: Redmond, WA 98073 **UNITED STATES** Mail country: Legal org name: City of Redmond Legal org type: Municipal PO Box 97010 Legal addr line1: Legal city,st,zip: Redmond, WA 98073 Legal country: **UNITED STATES** Legal phone nbr: (425)556-2900 01/01/1980 Legal effective date: Land org name: City of Redmond Land org type: Municipal Land person name: Not reported PO Box 97010 Land addr line1: Land city,st,zip: Redmond, WA 98073 Land country: **UNITED STATES** Land phone nbr: (425)556-2900 Operator org name: Not reported Operator org type: Municipal Operator addr line1: 8450 161st Ave NE

Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: (425)556-2270 01/01/1980 Operator effective date: Site contact name: Dale Helgeson Site contact addr line1: 8450 161st Ave NE Site Contact City/State/ Zip: Redmond, WA 98052 Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)556-2270

Site Contact EMail: dheigeson@redmond.gov

Form Contact NAME:
Form Contact ADDR LINE1:
Form Contact ADDR LINE2:
Form Contact City,ST,Zip:
Form Contact Country:
Form Contact Phone #:
Form Contact EMail:

Jerry R Ross
PO Box 97010
18080 NE 76th St
Redmond, WA 98052
UNITED STATES
(425)556-2802
jross@redmond.gov

Gen Status CD: MQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False

UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CITY FIRE STATION 11 HQ (Continued)

S110275783

Used Oil Fuel Marketer Directs Shipments: False False Used Oil Fuel Marketer Meets Specs:

Waste Streams Generated:

Facility ID: 94936643 Data Year: 2009

Description: contamiiated gas & diesel

Mix: False Reported Qty: 230 GAL

Kilo Qty: 870.09553496564331 8.339999999999999 Density No:

Density Qty: PPG

Waste Stream Comments:

Facility ID: 94936643 Data Year: 2009 Comments: Cantanition

071 **REDMOND CITY FIRE STATION 11 HQ** RCRA NonGen / NLR 1014402272 WAH000035362

NNE 8450 161ST AVE REDMOND, WA 98052 1/8-1/4

0.221 mi.

1166 ft. Site 3 of 3 in cluster O Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 02/22/2010

REDMOND CITY FIRE STATION 11 HQ Facility name: Actual:

Facility address: 8450 161ST AVE 43 ft.

REDMOND, WA 98052 EPA ID: WAH000035362 Mailing address: PO BOX 97010

REDMOND, WA 98073 Contact: DALE HELGESON

Contact address: 8450 161ST AVE NE REDMOND, WA 98052

Contact country: US

Contact telephone: 425-556-2270

Contact email: DHEIGESON@REDMOND.GOV

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CITY OF REDMOND Owner/operator name: Owner/operator address: PO BOX 97010 REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-556-2900 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

REDMOND CITY FIRE STATION 11 HQ (Continued)

1014402272

EDR ID Number

Owner/operator name: CITY OF REDMOND Owner/operator address: PO BOX 97010

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-556-2900 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Municipal Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/1980 Owner/Op end date: Not reported

Owner/operator name: DALE HELGESON
Owner/operator address: 8450 161ST AVE NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-556-2270 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Municipal Legal status: Operator Owner/Operator Type: Owner/Op start date: 01/01/1980 Owner/Op end date: Not reported

Owner/operator name: CITY OF REDMOND
Owner/operator address: PO BOX 97010

REDMOND, WA 98073

Owner/operator country: US

425-556-2900 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Municipal Legal status: Operator Owner/Operator Type: Not reported Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

REDMOND CITY FIRE STATION 11 HQ (Continued)

1014402272

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Historical Generators:

Date form received by agency: 02/22/2010

Site name: REDMOND CITY FIRE STATION 11 HQ

Classification: Not a generator, verified

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Date form received by agency: 02/22/2010

REDMOND CITY FIRE STATION 11 HQ Site name:

Not a generator, verified Classification:

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

> > **WA CSCSL NFA**

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 Waste name: **BENZENE**

Violation Status: No violations found

72 **T&D FEEDS RAILROAD SITE WA VCP** S113831130 **ESE 164TH AVE NE WA ALLSITES** N/A

REDMOND, WA 98052 1/8-1/4 0.225 mi.

Relative:

1186 ft.

VCP:

Higher edr_fstat: WA 98052 edr_fzip: Actual: edr_fcnty: KING 42 ft.

edr_zip: Not reported Facility ID: 16925 VCP Status: Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 7/1/2013 Rank: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

T&D FEEDS RAILROAD SITE (Continued)

S113831130

Cleanup Siteid: 12126

ALLSITES:

Facility Name: **T&D FEEDS RAILROAD SITE**

Facility Id: 16925

104905 Interaction: Interaction 1: Interaction 2:

VOLCLNST Ecology Program: TOXICS Program Data: ISIS

T&D Feeds Railroad Site Facility Alt.:

Program ID: NW2722

Date Interaction: 2013-05-08 00:00:00 Voluntary Cleanup Sites Date Interaction 3: 47.672755635999998 Latitude: -122.121547245 Longitude:

CSCSL NFA:

Facility/Site Id: 16925 CS Id: 12126 NFA Date: 07/01/2013 Rank: Not reported

VCP: Yes

Latitude: 47.672761843 Longitude: -122.12155373

P73 PHILLIPS 66 COMPANY SS071842 **ESE** 16401 REDMOND WAY 1/8-1/4 REDMOND, WA 98052

0.227 mi.

1196 ft. Site 1 of 4 in cluster P

Relative: UST: Higher

Facility ID: 74668953 Site Id: 2803 Actual: UBI: Not reported 44 ft. Phone Number: Not reported Decimal Latitude: 47.673511 Decimal Longitude: -122.123064

> Tank Name: 0419521 Tag Number: Not reported Tank Status: Unknown 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported

WA UST

FINDS

WA ALLSITES

1007065808

N/A

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

PHILLIPS 66 COMPANY SS071842 (Continued)

1007065808

Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 0419522
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Steel

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection:

Tank SFC Type:

Pipe Material:

Single Wall Tank

Not reported

Not reported

Not reported

Not reported

Steel

Pipe Construction:
Pipe Primary Release Detection:
Pipe Second Release Detection:
Pipe Second Release Detection:
Pipe Corrosion Protection:
Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
NORTHWEST
Dispencer/Pump SFC Type:
Not reported
Nor reported

0419523 Tank Name: Tag Number: Not reported Tank Status: Unknown Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction:
Tank Tightness Test:
Tank Corrosion Protection:
Tank Manifold:

Single Wall Tank
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PHILLIPS 66 COMPANY SS071842 (Continued)

1007065808

EDR ID Number

Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name: 0419525
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported

Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

ALLSITES:

Pipe Pumping System:

Facility Name: PHILLIPS 66 COMPANY SS071842

Not reported

Facility Id: 74668953

 Interaction:
 62214

 Interaction 1:
 A

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

 Program ID:
 2803

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank

Latitude: 47.673505356 Longitude: -122.123049123

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PHILLIPS 66 COMPANY SS071842 (Continued)

1007065808

FINDS:

Registry ID: 110015423834

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

74 **ANIMAL HEALING CTR WA ALLSITES** S110123908 **8015 165TH AVE NE East** N/A

ANIMAL HEALING CTR

1/8-1/4 REDMOND, WA 98052

0.232 mi. 1226 ft.

Relative: ALLSITES: Higher Facility Name:

Facility Id: 23242 Actual:

46 ft.

89165 Interaction: Interaction 1: Interaction 2: LSC **Ecology Program: HAZWASTE** Program Data: LSC

Facility Alt.: Animal Healing Ctr Program ID: Not reported

Date Interaction: 2009-04-14 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3 Latitude: 47.675105356000003 Longitude: -122.120625124

Q75 WA ALLSITES \$113831192 **NE 83RD STREET** N/A

NE 83RD STREET

NF 8280 164TH AVE NE 1/8-1/4 REDMOND, WA 98052

0.245 mi.

1292 ft. Site 1 of 2 in cluster Q

ALLSITES: Relative: Higher Facility Name:

Actual: 47 ft.

Facility Id: 19362 Interaction: 104786

Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS** Facility Alt.: NE 83rd Street Program ID: WAR126975

TC5383758.2s Page 258

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NE 83RD STREET (Continued) S113831192

Date Interaction: 2013-04-04 00:00:00 Construction SW GP Date Interaction 3: 47.676489179999997 Latitude: Longitude: -122.12218865200001

Q76 **NE 83RD ST WA ALLSITES** S113831393 NE

8280 164TH AVE NE N/A

REDMOND, WA 98052 1/8-1/4

0.245 mi.

1292 ft. Site 2 of 2 in cluster Q

ALLSITES: Relative: Higher Facility Name: NE 83RD ST Facility Id: 6025

Actual: 47 ft.

> Interaction: 104778 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS** Facility Alt.: NE 83rd St Program ID: Not reported 2013-04-08 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP 47.675825068999998 Latitude:

Longitude: -122.121640689

77 WDOE NWRO HIGHLANDER OIL **WA ALLSITES** 1000878277 NNW RCRA NonGen / NLR 15955 NE 85TH ST WA000000745

1/8-1/4 0.245 mi. 1294 ft.

Relative:

ALLSITES:

Higher HIGHLANDER OIL Facility Name: Facility Id: 71376148 Actual:

REDMOND, WA 98052

37 ft.

Interaction: 60024 Interaction 1: Interaction 2: HWG

HAZWASTE Ecology Program: Program Data: **TURBOWASTE** Facility Alt.: Not reported WA000000745 Program ID: Date Interaction: 1993-09-30 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.678294356000002 Longitude: -122.127985122

RCRA NonGen / NLR:

Date form received by agency: 01/05/1994

WDOE NWRO HIGHLANDER OIL Facility name:

Facility address: 15955 NE 85TH ST **FINDS**

ECHO

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

WDOE NWRO HIGHLANDER OIL (Continued)

1000878277

EDR ID Number

REDMOND, WA 98052

WA000000745 EPA ID: Mailing address:

3190 160TH AVE SE

BELLEVUE, WA 98008-5452

Contact: HATHOR WOODS Contact address: 3190 160TH AVE SE

BELLEVUE, WA 98008-5452

Contact country: US

Contact telephone: 206-649-7089 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

STATE OF WASHINGTON Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Not reported Owner/operator email: Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: STATE OF WASHINGTON

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WDOE NWRO HIGHLANDER OIL (Continued)

1000878277

Used oil transporter:

Historical Generators:

Date form received by agency: 09/28/1993

Site name: WDOE NRO HIGHLANDER OIL Small Quantity Generator Classification:

No

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005300584

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000878277 Envid: Registry ID: 110005300584

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005300584

-122.12106

P78 **KELLEY REALTY INC WA UST** U000712929 **ESE** 16450 REDMOND WAY **WA ALLSITES** N/A REDMOND, WA 98052 **WA CSCSL NFA**

1/8-1/4 0.245 mi.

Site 2 of 4 in cluster P 1296 ft.

UST: Relative:

Higher Facility ID: 22548243 Site Id: 101583 Actual: UBI: Not reported 45 ft. Phone Number: Not reported Decimal Latitude: 47.67349

Decimal Longitude:

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996

Direction Distance Elevation

tion Site Database(s) EPA ID Number

KELLEY REALTY INC (Continued)

U000712929

EDR ID Number

Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Not reported Tank Closure Date: Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Not reported Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964

Direction
Distance
Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

KELLEY REALTY INC (Continued)

U000712929

Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST**

ALLSITES:

Dispencer/Pump SFC Type:

Facility Name: KELLY REALTY Facility Id: 22548243

 Interaction:
 32545

 Interaction 1:
 A

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

Facility Alt.: Not reported Program ID: 101583

 Date Interaction:
 1992-02-26 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.673484354999999

 Longitude:
 -122.12104512400001

Not reported

32546 Interaction: Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988504460 Date Interaction: 1992-03-13 00:00:00 Hazardous Waste Generator Date Interaction 3: 47.673484354999999 Latitude: Longitude: -122.12104512400001

 Interaction:
 32547

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KELLEY REALTY INC (Continued)

U000712929

Facility Alt.: Not reported Program ID: 101583

Date Interaction: 1992-04-27 00:00:00 Date Interaction 3: **LUST Facility** Latitude: 47.673484354999999 Longitude: -122.12104512400001

CSCSL NFA:

Longitude:

Facility/Site Id: 22548243 CS Id: 8326 NFA Date: 10/03/2011 Rank: Not reported VCP: No Latitude: 47.67349

-122.12106

P79 **KELLY REALTY WAICR** 1001490812 ESE 16450 REDMOND WAY RCRA NonGen / NLR WAD988504460

REDMOND, WA 98052 1/8-1/4 **FINDS** 0.245 mi. **ECHO**

1296 ft. Site 3 of 4 in cluster P

Relative: ICR:

Actual:

Higher Date Ecology Received Report: 05/04/92 Contaminants Found at Site: Petroleum products

Media Contaminated: Soil 45 ft. Waste Management: Tank

North Western Region: Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 92-36 County Code: 17

Contact: Not reported Report Title: Not reported

RCRA NonGen / NLR:

Date form received by agency: 06/28/1993 Facility name: **KELLY REALTY** Facility address: 16450 REDMOND WAY

REDMOND, WA 98052

EPA ID: WAD988504460 Mailing address: 15526 AURORA AVE N

SEATTLE, WA 98133-5920

KELLY REALTY KELLY REALTY Contact:

Contact address: 15526 AURORA AVE N

SEATTLE, WA 98133-5920

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

JAMES P Owner/operator name:

Owner/operator address: 15526 AURORA AVE N

Direction Distance Elevation

n Site Database(s) EPA ID Number

KELLY REALTY (Continued)

1001490812

EDR ID Number

SEATTLE, WA 98133

Owner/operator country: US

Owner/operator telephone: 206-365-2673 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/18/1997 Owner/Op end date: Not reported

Owner/operator name: JAMES P

Owner/operator address: 15526 AURORA AVE N

SEATTLE, WA 98133

Owner/operator country: US

Owner/operator telephone: 206-365-2673 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/18/1997 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 06/28/1993
Site name: KELLY REALTY
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005374200

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KELLY REALTY (Continued)

1001490812

S118757758

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1001490812 Envid: Registry ID: 110005374200

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005374200

REDMOND TRIANGLE

P80 REDMOND TRIANGLE **ESE** 16450 REDMOND WAY REDMOND, WA 98052 1/8-1/4

WA ALLSITES WA NPDES N/A

0.245 mi.

1296 ft. Site 4 of 4 in cluster P

Relative: ALLSITES: Higher Facility Name:

> Facility Id: 1507

Actual: 45 ft.

Interaction: 118184 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Redmond Triangle Program ID: WAR304107 2016-04-27 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP Latitude: 47.673536249000001 Longitude: -122.119825494

NPDES:

Facility Status: Not reported Facility Type: Construction SW GP

Admin Region: Headqarters Date Issued: 11/18/2015 Latitude: Not reported Longitude: Not reported Permit ID: WAR304107 Permit Version: Not reported Active Permit Status: Permit SubStatus: Not reported **Ecology Contact:** Not reported WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 06/08/2016

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND TRIANGLE (Continued)

Days to Expiration: 1171

WA ICR \$104487356 81 SAMMAMISH WATERWAYS CONDOMINIUM COMPLEX

15858 LEARY WAY N/A

REDMOND, WA 98052 1/4-1/2

0.253 mi. 1336 ft.

SSW

Relative: ICR:

Higher Date Ecology Received Report: 05/26/94

Total petroleum hydrocarbons Contaminants Found at Site: Actual:

Media Contaminated: Soil 48 ft.

REDMOND RIVER PARK 82 WA ALLSITES \$109552733

SSW **REDMOND WAY & 159TH PL NE** N/A

1/4-1/2 REDMOND, WA 98052

Latitude:

0.261 mi. 1379 ft.

Relative: ALLSITES:

Lower Facility Name: REDMOND RIVER PARK

Facility Id: 4828285 Actual:

32 ft.

87645 Interaction:

Interaction 1:

Interaction 2: **CONSTSWGP Ecology Program:** WATQUAL Program Data: **PARIS** Facility Alt.: RIVER PARK Program ID: WAR009520 Date Interaction: 2007-07-10 00:00:00 Date Interaction 3: Construction SW GP

47.670788006000002 Longitude: -122.128347934

SIMPSON TIMBER CO RESEARCH CT **WA ALLSITES** 83 1000349918

ENE 3330 OVERLAKE PKWY RCRA NonGen / NLR WAD052578762 1/4-1/2 REDMOND, WA 98052 **FINDS**

0.269 mi. 1419 ft.

Relative:

ALLSITES: Higher Facility Name: SIMPSON TIMBER CO RESEARCH CT

Facility Id: 38295939 Actual:

47 ft.

Interaction: 41785 Interaction 1:

Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD052578762 Date Interaction: 1980-08-18 00:00:00 Date Interaction 3: Hazardous Waste Generator

Latitude: 47.675644355000003 **ECHO**

S118757758

Direction Distance

Elevation Site Database(s) EPA ID Number

SIMPSON TIMBER CO RESEARCH CT (Continued)

1000349918

EDR ID Number

Longitude: -122.12002512399999

RCRA NonGen / NLR:

Date form received by agency: 11/21/1997

Facility name: SIMPSON TIMBER CO RESEARCH CT

Facility address: 3330 OVERLAKE PKWY

REDMOND, WA 98052

EPA ID: WAD052578762

Mailing address: PO BOX 566 REDMOND, WA 98073-0566

Contact: SIMPSON TIMBER SIMPSON TIMBER

Contact address: PO BOX 566

REDMOND, WA 98073-0566

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SIMPSON TIMBER S
Owner/operator address: 3330 OVERLAKE PKWY
REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/21/1997

Site name: SIMPSON TIMBER CO RESEARCH CT

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SIMPSON TIMBER CO RESEARCH CT (Continued)

1000349918

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005321856

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000349918 Envid: Registry ID: 110005321856

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005321856

84 **REDMOND APARTMENTS WA ALLSITES** S116505618 **ENE 165TH AVE & NE 83RD ST** N/A

1/4-1/2 0.278 mi. 1467 ft.

Relative: ALLSITES:

Higher **REDMOND APARTMENTS** Facility Name:

Facility Id: 11205 Actual:

REDMOND, WA 98052

48 ft.

107576 Interaction:

Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL **PARIS** Program Data:

Facility Alt.: **Redmond Apartments**

Program ID: WAR301680

2014-02-14 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP 47.676843963000003 Latitude: Longitude: -122.120332045

Direction Distance

Elevation Site Database(s) EPA ID Number

R85 HALLMARK CUSTOM CLEANERS WA ALLSITES 1000289938
NE 8469 164TH AVE NE RCRA NonGen / NLR WAD981771041

1/4-1/2 REDMOND, WA 98052 FINDS 0.288 mi. ECHO

1520 ft. Site 1 of 2 in cluster R WA Inactive Drycleaners

Relative: ALLSITES:
Higher Facility Name: HALLMARK CUSTOM CLEANERS

Actual: Facility Id: 86536312

47 ft.

Interaction: 69131 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported WAD981771041 Program ID: Date Interaction: 1987-12-28 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.677944355999998 Latitude: Longitude: -122.12200512299999

RCRA NonGen / NLR:

Date form received by agency: 12/02/2005

Facility name: HALLMARK CUSTOM CLEANERS

Facility address: 8469 164TH AVE NE

REDMOND, WA 98052

EPA ID: WAD981771041

Contact: HALLMARK CUSTOM HALLMARK CUSTOM

Contact address: 8469 164TH AVE NE

REDMOND, WA 98052-3802

Contact country: US

Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SUNG MIN K
Owner/operator address: 8469 164TH AVE NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-883-4641 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: 01/01/1900 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: SUNG MIN K
Owner/operator address: 8469 164TH AVE NE
REDMOND, WA 98052

Owner/operator country: US

EDR ID Number

Direction
Distance

Elevation Site Database(s) EPA ID Number

HALLMARK CUSTOM CLEANERS (Continued)

1000289938

EDR ID Number

Owner/operator telephone: 425-883-4641 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1992 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/03/1998

Site name: HALLMARK CUSTOM CLEANERS

Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/01/1999

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/14/1999

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/29/1996

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Registry ID: 110005343486

Direction Distance Elevation

Site **EPA ID Number** Database(s)

HALLMARK CUSTOM CLEANERS (Continued)

1000289938

EDR ID Number

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

EPA I:

1000289938 Envid: Registry ID: 110005343486

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005343486

INACTIVE DRYCLEANERS:

Not reported FS Id: 86536312 86536312 Facility ID: NAICS Code: 812320 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported Not reported MAIL LINE1: MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported Not reported LEGAL ORG NAME: LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported Not reported LEGAL ZIP: LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

HALLMARK CUSTOM CLEANERS (Continued)

1000289938

EDR ID Number

LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported Not reported LAND LINE2: LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported Not reported LAND ORGANIZATION TYPE: OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported Not reported OPERATOR PERSON MIDDLE INIT: OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported **OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported Not reported SITE CONTACT ZIP: SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported Not reported SITE CONTACT EMAIL: FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported Not reported FORM CONTACT ZIP: FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: MONTHLY GENERATION: Not reported Not reported **BATCH GENERATION:** ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

HALLMARK CUSTOM CLEANERS (Continued)

1000289938

IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported Not reported SMALL QTY EXEMPTION: OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported Not reported UW THERMOSTATS GEN: UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported Not reported UW MERCURY ACCUM: UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported **USED OIL TRANSFER FACILITY:** Not reported USED OIL PROCESSOR: Not reported Not reported **USED OIL REREFINER:**

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: **HWG**

Status Code:

Start Date: 12/28/1987 End Date: 12/31/1998

Drycleaning and Laundry Services (except coin-operated) NAICS DS:

Program Name: Not reported FS SIC Code: Not reported **HAZWASTE** SIC DS: 47.67795 Latitude: Longitude: -122.12202 Comments: Not reported

3197

JOHN GABRIEL HOUSE 86 North 8550 160TH AVE NE REDMOND, WA 98052 1/4-1/2

Facility Id:

WA ALLSITES S118345033 **WA NPDES** N/A

0.297 mi. 1569 ft.

Relative: ALLSITES:

Lower JOHN GABRIEL HOUSE Facility Name:

Actual: 36 ft.

Interaction: 115495

Interaction 1: CONSTSWGP Interaction 2: WATQUAL **Ecology Program:**

Program Data: **PARIS** Facility Alt.: John Gabriel House Program ID: WAR303513

2015-10-22 00:00:00 Date Interaction: Construction SW GP Date Interaction 3:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHN GABRIEL HOUSE (Continued)

S118345033

Latitude: 47.679316417999999 Longitude: -122.12747128399999

NPDES:

Facility Status: Not reported

Facility Type: Construction SW GP

Admin Region: Headgarters Date Issued: 11/18/2015 Latitude: Not reported Not reported Longitude: WAR303513 Permit ID: Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported Not reported **Ecology Contact:** WRIA: Not reported Permit Expiration Date: 12/31/2020

Effective Date: 01/01/2016

Days to Expiration: 1171

SKYLINE CLEANERS R87 8460 164TH AVE NE NE 1/4-1/2 REDMOND, WA 98052 0.316 mi.

WA ALLSITES WA CSCSL NFA WA Inactive Drycleaners

WA VCP

S108163278

N/A

1670 ft. Site 2 of 2 in cluster R

Relative: Higher

VCP:

Actual: 47 ft.

edr_fstat: WA edr_fzip: 98052 edr_fcnty: KING edr_zip: Not reported

Facility ID: 9698642 VCP Status: Not reported VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 6/10/2014 Rank: Not reported Cleanup Siteid: 2191

ALLSITES:

SKYLINE CLEANERS Facility Name:

Facility Id: 9698642

Interaction: 25129 Interaction 1: Interaction 2: HWG **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: SKYLINE CLEANERS Program ID: WAH000032868 Date Interaction: 2008-04-16 00:00:00 Date Interaction 3: Hazardous Waste Generator

Latitude: 47.677995355 Longitude: -122.12138012299999

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SKYLINE CLEANERS (Continued)

S108163278

Interaction: 25128 Interaction 1:

VOLCLNST Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS

Skyline Cleaners Facility Alt.: Program ID: NW1687

2006-10-16 00:00:00 Date Interaction: Date Interaction 3: Voluntary Cleanup Sites

47.677995355 Latitude:

-122.12138012299999 Longitude:

CSCSL NFA:

Facility/Site Id: 9698642 CS Id: 2191 NFA Date: 06/10/2014 Rank: Not reported VCP: Yes 47.678001 Latitude: -122.121395 Longitude:

INACTIVE DRYCLEANERS:

EPA I: Not reported FS Id: 9698642 9698642 Facility ID: NAICS Code: 812320 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported Not reported MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported Not reported LEGAL LINE1: LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported Not reported LEGAL EFFECTIVE DATE: LEGAL ORGANIZATION TYPE: Not reported Not reported LAND ORG NAME: LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SKYLINE CLEANERS (Continued)

S108163278

EDR ID Number

LAND LINE2: Not reported Not reported LAND CITY: LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported **OPERATOR STATE:** Not reported OPERATOR ZIP: Not reported OPERATOR COUNTRY: Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported OPERATOR ORGANIZATION TYPE: Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SKYLINE CLEANERS (Continued)

S108163278

EDR ID Number

GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported Not reported UW BATTERY GEN: UW THERMOSTATS GEN: Not reported Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported **USED OIL TRANSPORTER:** Not reported Not reported **USED OIL TRANSFER FACILITY:** USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported USED OIL FUEL MARKETER DIR SHIPMENTS:

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: VOLCLNST

Status Code:

 Start Date:
 10/16/2006

 End Date:
 06/10/2014

NAICS DS: Drycleaning and Laundry Services (except coin-operated)

Program Name: Not reported FS SIC Code: Not reported SIC DS: **TOXICS** 47.678001 Latitude: Longitude: -122.121395 Comments: Not reported EPA I: Not reported FS Id: 9698642 9698642 Facility ID: NAICS Code: 812320 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported Not reported TAX REG NBR: **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

SKYLINE CLEANERS (Continued)

S108163278

EDR ID Number

LEGAL LINE2: Not reported Not reported LEGAL CITY: LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported Not reported LAND PERSON LAST NAME: LAND LINE1: Not reported LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported Not reported OPERATOR ORG NAME: OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported Not reported **OPERATOR LINE2:** OPERATOR CITY: Not reported **OPERATOR STATE:** Not reported OPERATOR ZIP: Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SKYLINE CLEANERS (Continued)

S108163278

EDR ID Number

BATCH GENERATION: Not reported ONE TIME GENERATION: Not reported Not reported TRANSPORTS OWN WASTE: TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported Not reported IMMEDIATE RECYCLER: GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported Not reported OTHER EXEMPTION: **UW BATTERY GEN:** Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported Not reported UW BATTERY ACCUM: UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported Not reported UW DESTINATION FACILITY: OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported **USED OIL TRANSFER FACILITY:** Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: HWG Status Code: I

 Start Date:
 04/16/2008

 End Date:
 12/31/2008

NAICS DS: Drycleaning and Laundry Services (except coin-operated)

Program Name: Not reported FS SIC Code: Not reported SIC DS: HAZWASTE Latitude: 47.678001 Longitude: -122.121395 Comments: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

S88 85TH STREET APARTMENTS WA ALLSITES S111769544 NW 15655 NE 85TH ST

N/A

1/4-1/2 REDMOND, WA 98052

0.324 mi.

1713 ft. Site 1 of 2 in cluster S

Relative: ALLSITES:

Higher 85TH STREET APARTMENTS Facility Name:

Facility Id: 12648 Actual:

37 ft.

Interaction: 101459 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: 85th Street Apartments

Program ID: WAR125759 Date Interaction: 2012-02-16 00:00:00 Date Interaction 3: Construction SW GP 47.678256750999999 Latitude: Longitude: -122.131498612

S121087308 T89 YWCA FAMILY VILLAGE AT REDMOND **WA ALLSITES WA UIC** N/A

16601 NE 80TH ST **East** 1/4-1/2 REDMOND, WA 98052

0.332 mi.

1752 ft. Site 1 of 2 in cluster T

Relative: ALLSITES:

Higher YWCA FAMILY VILLAGE AT REDMOND Facility Name:

Facility Id: 6991 Actual:

47 ft.

123763 Interaction: Interaction 1: Interaction 2: UIC WATQUAL **Ecology Program:** Program Data: UIC

Facility Alt.: YWCA Family Village at Redmond

Program ID: Not reported

Date Interaction: 1992-01-01 00:00:00 Date Interaction 3: Underground Injection Con Latitude: 47.674394065000001 Longitude: -122.118268413

UIC:

Site Number: 30942

Owner Name: YWCA of Seattle, King Cty Snohomish Cty

Well Status: Active

EPA Well Type: 5H1 - Stormwater

Latitude: 47.6744 122.118298 Longitude: Well Name: 720200100

Registration Type: Non-Municipal Stormwater

Construction Date: 01/01/1992

Construction Type: Infiltration trench with perforated pipe

Depth:

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

90 SAMMAMISH SLOUGH TRUCK ACCIDENT SEMS-ARCHIVE 1009805714
West W. LAKE SAMMAMISH PKWAY NE & WAN001002674

1/4-1/2 REDMOND, WA 98052

0.339 mi. 1790 ft.

Relative: SEMS Archive: **Higher** Site ID:

 Higher
 Site ID:
 1002674

 Actual:
 EPA ID:
 WAN001002674

 79 ft.
 Cong District:
 Not reported

 FIPS Code:
 53033

 FF:
 N

NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

SEMS Archive Detail:

 Region:
 10

 Site ID:
 1002674

 EPA ID:
 WAN001002674

Site Name: SAMMAMISH SLOUGH TRUCK ACCIDENT

 NPL:
 N

 FF:
 N

 OU:
 0

 Action Code:
 VS

 Action Name:
 ARCH SITE

SEQ: 1

Start Date: Not reported
Finish Date: 2011-02-15 00:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

Region: 10 Site ID: 1002674 EPA ID: WAN001002674

Site Name: SAMMAMISH SLOUGH TRUCK ACCIDENT

 NPL:
 N

 FF:
 N

 OU:
 0

 Action Code:
 RV

 Action Name:
 RMVL

 SEQ:
 1

 Start Date:
 2006-08-30 00:00:00

 Finish Date:
 2006-09-01 00:00:00

Qual:

Current Action Lead: EPA Perf

GOODYEAR AUTO SVC CENTER REDMOND 8837 WA ALLSITES 1004793129
16101 NE 87TH ST STE B RCRA NonGen / NLR WA0000026674

North 16101 NE 87TH ST STE B RCRA NonGen / NLR 1/4-1/2 REDMOND, WA 98052 FINDS 6.339 mi.

1790 ft.

91

Relative: ALLSITES: Higher Facility Nam

Facility Name: GOODYEAR AUTO SVC CENTER REDMOND 8837

Actual: Facility ld: 86642712

41 ft.

Interaction: 69190 Interaction 1: I

Interaction 2: HWOTHER

Direction Distance

Elevation Site Database(s) EPA ID Number

GOODYEAR AUTO SVC CENTER REDMOND 8837 (Continued)

1004793129

EDR ID Number

Ecology Program: HAZWASTE TURBOWASTE Program Data: Facility Alt.: Not reported Program ID: WA0000026674 Date Interaction: 2004-12-31 00:00:00 Date Interaction 3: Haz Waste Management Acti 47.679804355999998 Latitude: Longitude: -122.125805122

69189 Interaction: Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WA0000026674 Date Interaction: 1993-10-13 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.679804355999998 Longitude: -122.125805122

RCRA NonGen / NLR:

Date form received by agency: 05/05/2005

Facility name: GOODYEAR AUTO SVC CENTER REDMOND 8837

Facility address: 16101 NE 87TH ST STE B

REDMOND, WA 98052

EPA ID: WA0000026674

Contact: BRET CHAMPION

Contact address: 16101 NE 87TH ST STE B

REDMOND, WA 98052-3505

Contact country: US

Contact telephone: 425-883-4006

Contact email: GSR8837@GOODYEAR.COM

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LAMBERT ENGSTROM REAL ESTATE

Owner/operator address: 16101 NE 87TH ST STE B REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-882-1456 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: JEFF GUYOR

Owner/operator address: 16101 NE 87TH ST STE B

REDMOND, WA 98052

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

GOODYEAR AUTO SVC CENTER REDMOND 8837 (Continued)

1004793129

EDR ID Number

Owner/operator country: US

425-883-4006 Owner/operator telephone: Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Private Legal status: Operator Owner/Operator Type: Owner/Op start date: 06/25/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Historical Generators:

Date form received by agency: 07/30/1993

Site name: GOODYEAR AUTO SVC CENTER

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005301191

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOODYEAR AUTO SVC CENTER REDMOND 8837 (Continued)

1004793129

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793129 Registry ID: 110005301191

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005301191

CITY OF REDMOND PUBLIC SAFETY BLDG WA ALLSITES S111413673 92 NNW 8701 160TH AVE NE WA ASBESTOS N/A

1/4-1/2 REDMOND, WA 98052

0.342 mi. 1807 ft.

Relative: ALLSITES:

Lower Facility Name: CITY OF REDMOND PUBLIC SAFETY BLDG

Facility Id: 11135 Actual:

36 ft.

Interaction: 98654 Interaction 1: Interaction 2: UST **Ecology Program: TOXICS** Program Data: UST

CITY OF REDMOND PUBLIC SAFETY BLDG Facility Alt.:

Program ID: 619832

2011-12-07 00:00:00 Date Interaction: **Underground Storage Tank** Date Interaction 3: 47.679662356000001 Latitude: -122.128496122 Longitude:

ASBESTOS:

Facility Type: Public Safty

Parent ID:

Form ID: 102493##1436Wreck226240

06/29/2015 Notice Date: Start Date: 07/09/2015 08/31/2015 Completion Date:

Initial:

Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: 6am Site Hours End: 2:30pm Sunday: Not reported

Monday: Tuesday: 1 Wednesday: 1 Thursday: 1 Friday: 1

Project Form Email:

Direction Distance

Elevation Site Database(s) EPA ID Number

codyc@wreckingballdemo.com

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Saturday: Not reported Contractor ID: 1436 Phone: 425-339-3121

Phone: 425-339-3121

Job Site CAS: David Mancillas

Property Owner Name: City of Redmond
Property Owner Agent: John Mork
Property Owner Company: City of Redmond
Property Owner Address: 15670 NE 85th Street

Property Owner City: Redmond
Property Owner State: WA
Property Owner Zip4: 98073
Property Owner Phone: 425-556-2652

Job Site Room:RoofFacility Age:1990Facility Size:66,000Facility Remodel:1

Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 19.089 Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported

Roofing: 1

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Not reported Indoors:

Outdoors: 1

Neg Pres Enclosure:Not reportedGlove Bag:Not reportedMini Enclosure:Not reportedCritical Barriers:Not reportedWrap And Cut:Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported Other CM1 Text: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR: 1

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Not reported Other Resp Pro: Other Resp Pro Text: Not reported Comments: Not reported 2015-06-29 14:52:33 Date Time Submitted: Submitter IP Address: 209.210.203.44

Contractor:

Contractor ID: 1436 Contractor UBI: 601878379

Contractor Priority: M

Contractor Cris Num: WRECKBD024NU

Contractor Name: Wrecking Ball Demolition, LLC

Contractor Status: Active

Contact Name: Sherri MacDonald Contact Phone: 4253393111 Contact Fax: 4253393121

Contractor Cert Prn Date: 2016-05-03 00:00:00

Contractor Original Date: 05/23/2007
Contractor Effective Date: 05/20/2009
Contractor Renewal Letter Date: 02/16/2016
Contractor Exp Date: 05/15/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 31

Contractor Street Address: 3310 CHESTNUT ST

Contractor City: EVERETT
Contractor State: WA
Contractor Zip: 98201
Contractor Phone: 4253393111

Contractor Email: sherrim@wreckingballdemo.com
Contractor Web Address: www.wreckingballdemo.com
Contractor Mail Street Address: 3310 CHESTNUT ST

Contractor Mail City: EVERETT
Contractor Mail State: WA
Contractor Mail Zip: 98201
Contractor Memo: Not reported

Facility Type: Public Safty Parent ID: Public Safty

Form ID: 103021##1436Wreck964446

 Notice Date:
 06/29/2015

 Start Date:
 07/09/2015

 Completion Date:
 08/31/2015

 Initial:
 Not reported

Amended: 1
On Hold: 1

Off Hold: Not reported Emergency: Not reported Site Hours Start: 6am Site Hours End: 2:30pm Sunday: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Monday: Tuesday: 1 Wednesday: 1 Thursday: Friday:

Saturday: Not reported Contractor ID: 1436 425-339-3121 Phone: Job Site CAS: **David Mancillas**

Project Form Email: codyc@wreckingballdemo.com

Property Owner Name: City of Redmond John Mork Property Owner Agent: Property Owner Company: City of Redmond Property Owner Address: 15670 NE 85th Street

Property Owner City: Redmond Property Owner State: WA Property Owner Zip4: 98073 Property Owner Phone: 425-556-2652

Job Site Room: Roof Facility Age: 1990 Facility Size: 66,000 Facility Remodel: 1

Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported

Removed: Encapsulated: Not reported Quantity Sq Ft: 19.089 Fireproofing: Not reported Popcorn Ceiling: Not reported Not reported CAB: Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Not reported Duct Paper: Not reported VAT:

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported

Roofing:

Ducting Insulation: Not reported Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported Duct Tape: Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors: Not reported

Outdoors:

Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported Wrap And Cut: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Wet Methods: HEPA Vacuum: 1 MANUALMETHODS 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR: Full Face APR:

Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Not reported Comments: 2015-07-09 11:44:25 Date Time Submitted: Submitter IP Address: 209.210.203.44

Contractor:

Initial:

Contractor ID: 1436 601878379 Contractor UBI:

Contractor Priority:

Contractor Cris Num: WRECKBD024NU

Contractor Name: Wrecking Ball Demolition, LLC

Contractor Status: Active

Sherri MacDonald Contact Name: Contact Phone: 4253393111 4253393121 Contact Fax:

Contractor Cert Prn Date: 2016-05-03 00:00:00

Contractor Original Date: 05/23/2007 Contractor Effective Date: 05/20/2009 Contractor Renewal Letter Date: 02/16/2016 Contractor Exp Date: 05/15/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code:

Contractor Street Address: 3310 CHESTNUT ST

EVERETT Contractor City: Contractor State: WA Contractor Zip: 98201 Contractor Phone: 4253393111

Contractor Email: sherrim@wreckingballdemo.com Contractor Web Address: www.wreckingballdemo.com Contractor Mail Street Address: 3310 CHESTNUT ST

Contractor Mail City: **EVERETT** Contractor Mail State: WA

Contractor Mail Zip: 98201 Contractor Memo: Not reported

Facility Type: Government

Parent ID:

Form ID: 103671##1222North007360

Notice Date: 07/23/2015 08/02/2015 Start Date: Completion Date: 12/31/2015

Amended: Not reported On Hold: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00 AM Site Hours End: 3:30 PM Sunday: Not reported

Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1

Saturday: Not reported Contractor ID: 1222

Phone: 425-881-0623
Job Site CAS: Doug White

Project Form Email: amoss@northstar.com
Property Owner Name: City of Redmond
Property Owner Agent: Jeff Gould
Property Owner Company: Forma Construction

Property Owner Address: PO Box 11489 Property Owner City: Olympia Property Owner State: WA Property Owner Zip4: 98052 Property Owner Phone: 360-754-5788 Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 13100 Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported

Roofing: 1

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported Not reported **Duct Tape:** Lin Ft Other1: Not reported Not reported Lin Ft Other1 Text: Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors: Not reported

Outdoors: 1

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Neg Pres Enclosure:Not reportedGlove Bag:Not reportedMini Enclosure:Not reportedCritical Barriers:Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Not reported

Half Mask APR: 1

Full Face APR:

PAPR:

Not reported
Type C Continuous:

Not reported
Type C Pressure:

Not reported
Other Resp Pro:

Other Resp Pro Text:

Comments:

Not reported
Not reported
Not reported

Date Time Submitted: 2015-07-23 17:21:47

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Contractor Priority: M

Contractor Cris Num: NORTHCL852JC Contractor Name: Northstar CG, LP

Contractor Status:ActiveContact Name:Tiffany BullContact Phone:4098863959Contact Fax:4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997
Contractor Effective Date: 05/11/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/03/2017
Contractor Suspended Date: Not reported
Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

Contractor City:
Contractor State:
TX
Contractor Zip:
Contractor Phone:
Contractor Email:
Contractor Web Address:
Contractor Mail Street Address:

ORANGE
TX
77630
4098863959
tbull@northstar.com
www.ncmgroup.com

Contractor Mail City: ORANGE
Contractor Mail State: TX
Contractor Mail Zip: 77630

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Government

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Parent ID: 103671

104065##1222North666516 Form ID:

Notice Date: 07/23/2015 Start Date: 08/02/2015 Completion Date: 12/31/2015 Initial: Not reported

Amended: On Hold:

Off Hold: Not reported Emergency: Not reported 7:00 AM Site Hours Start: Site Hours End: 3:30 PM Sunday: Not reported

Monday: Tuesday: Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported

Contractor ID: 1222

Phone: 425-881-0623 Job Site CAS: Doug White

Project Form Email: amoss@northstar.com Property Owner Name: City of Redmond Property Owner Agent: Jeff Gould Property Owner Company: Forma Construction Property Owner Address: PO Box 11489 Property Owner City: Olympia Property Owner State: WA

Property Owner Zip4: 98052 Property Owner Phone: 360-754-5788 Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Not reported Encapsulated: Quantity Sq Ft: 13100 Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported

Roofing:

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Mudded Pipe Insulation:

Duct Tape:

Not reported

Lin Ft Other1:

Not reported

Lin Ft Other1 Text:

Not reported

Lin Ft Other2:

Not reported

Lin Ft Other2 Text:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Outdoors: 1

Neg Pres Enclosure:Not reportedGlove Bag:Not reportedMini Enclosure:Not reportedCritical Barriers:Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR:

Full Face APR:

PAPR:
Not reported
PAPR:
Type C Continuous:
Not reported
Type C Pressure:
Not reported
Other Resp Pro:
Other Resp Pro Text:
Not reported

Comments: Project has not started yet Date Time Submitted: 2015-08-03 13:50:53

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Contractor Priority: M

Contractor Cris Num: NORTHCL852JC
Contractor Name: Northstar CG, LP
Contractor Status: Active

Contact Name: Tiffany Bull
Contact Phone: 4098863959
Contact Fax: 4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997
Contractor Effective Date: 05/11/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/03/2017
Contractor Suspended Date: Not reported
Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

Contractor City:
Contractor State:
Contractor Zip:
Contractor Phone:
Contractor Email:
Contractor Web Address:
Contractor Mail Street Address:
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Contractor Mail City: ORANGE
Contractor Mail State: TX

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Contractor Mail Zip: 77630

Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011 Contractor Memo:

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Government Parent ID: 103671

Form ID: 109414##1222North245012

07/23/2015 Notice Date: 01/01/2016 Start Date: 06/30/2016 Completion Date: Initial: Not reported

Amended: On Hold:

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00 AM Site Hours End: 3:30 PM Sunday: Not reported

Monday: Tuesday: 1 Wednesday: Thursday: Friday:

Saturday: Not reported Contractor ID: 1222 425-881-0623 Phone: Doug White Job Site CAS:

Project Form Email: amoss@northstar.com Property Owner Name: City of Redmond Property Owner Agent: Jeff Gould Property Owner Company: Forma Construction Property Owner Address: PO Box 11489

Olympia

Property Owner State: WA Property Owner Zip4: 98052 Property Owner Phone: 360-754-5788 Not reported Job Site Room: Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Property Owner City:

Encapsulated: Not reported Quantity Sq Ft: 13100 Fireproofing: Not reported Not reported Popcorn Ceiling: CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Roofing: 1

Not reported Sq Ft Other: Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported Not reported **Ducting Insulation:** Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors: Not reported

Outdoors: 1

Neg Pres Enclosure:Not reportedGlove Bag:Not reportedMini Enclosure:Not reportedCritical Barriers:Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Not reported

Half Mask APR: 1

Full Face APR:

PAPR:

Not reported

Type C Continuous:

Not reported

Type C Pressure:

Other Resp Pro:

Other Resp Pro Text:

Not reported

Not reported

Not reported

Comments: completion date extended 2015-12-11 14:46:49

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222
Contractor UBI: 602614420
Contractor Priority: M

Contractor Cris Num: NORTHCL852JC
Contractor Name: Northstar CG, LP

 Contractor Status:
 Active

 Contact Name:
 Tiffany Bull

 Contact Phone:
 4098863959

 Contact Fax:
 4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997
Contractor Effective Date: 05/11/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/03/2017
Contractor Suspended Date: Not reported
Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

Contractor City: ORANGE

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Contractor State: TX
Contractor Zip: 77630
Contractor Phone: 4098863959
Contractor Email: tbull@northstar.com
Contractor Web Address: www.ncmgroup.com
Contractor Mail Street Address: 1201 S CHILDERS ROAD

Contractor Mail City: ORANGE
Contractor Mail State: TX
Contractor Mail Zip: 77630

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Government Parent ID: Government 103671

Form ID: 114728##1222North156585

 Notice Date:
 07/23/2015

 Start Date:
 04/13/2016

 Completion Date:
 06/30/2016

 Initial:
 Not reported

Amended:

On Hold: Not reported

Off Hold:

Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1222

Phone: 425-881-0623

Job Site CAS: Allen Wheeler

Project Form Email: amoss@northstar.com
Property Owner Name: City of Redmond
Property Owner Agent: Jeff Gould

Property Owner Company:
Property Owner Address:
PO Box 11489
Property Owner City:
Property Owner State:
Property Owner Zip4:
Property Owner Phone:
Job Site Room:
Not reported
Facility Age:
Proma Construction
PO Box 11489
PO Box 11489
WA
Property Owner State:
WA
Property Owner Phone:
360-754-5788
Unknown

Job Site Room:

Facility Age:

Unknown

Facility Size:

unknown

Facility Remodel:

Not reported

Not reported

1

Not reported

Facility Maint: Not reported Removed: 1

Facility Repair:

Encapsulated: Not reported Quantity Sq Ft: 13100

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported Not reported VAT: Roofing:

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Not reported Indoors: Outdoors:

Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported

Wrap And Cut: Wet Methods: 1 HEPA Vacuum: 1 MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Project off hold tomorrow (4/13), CAS change

Date Time Submitted: 2016-04-12 11:45:56

Submitter IP Address: 50.197.87.81

Contractor:

1222 Contractor ID: Contractor UBI: 602614420 Contractor Priority: M

Contractor Cris Num: NORTHCL852JC Contractor Name: Northstar CG, LP

Contractor Status: Active Contact Name: Tiffany Bull Contact Phone: 4098863959 Contact Fax: 4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Contractor Original Date: 06/26/1997
Contractor Effective Date: 05/11/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/03/2017
Contractor Suspended Date: Not reported
Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

Contractor City:
Contractor State:
TX
Contractor Zip:
Contractor Phone:
4098863959
Contractor Email:
Contractor Web Address:
Contractor Mail Street Address:

ORANGE
TX
47630
4098863959
tbull@northstar.com
www.ncmgroup.com

Contractor Mail City: ORANGE
Contractor Mail State: TX
Contractor Mail Zip: 77630

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Government Parent ID: Government 103671

Form ID: 115279##1222North981370

 Notice Date:
 07/23/2015

 Start Date:
 04/13/2016

 Completion Date:
 06/30/2016

 Initial:
 Not reported

Amended: 1
On Hold: 1

Off Hold:
Emergency:
Site Hours Start:
Site Hours End:
Site Hours End:
Site Hours End:
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Site Ho

 Monday:
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 Wednesday:
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 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1222

Phone: 425-881-0623
Job Site CAS: Allen Wheeler
Project Form Email: amoss@northstar.com

Property Owner Name:

Property Owner Agent:

Property Owner Company:

Property Owner Address:

Property Owner Address:

Po Box 11489

Property Owner City:

Olympia

Property Owner State: WA
Property Owner Zip4: 98052
Property Owner Phone: 360-754-5788
Job Site Room: Not reported
Facility Age: Unknown

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Facility Size: unknown
Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 13100 Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported

Roofing: 1

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors: Not reported

Outdoors: 1

Neg Pres Enclosure:

Glove Bag:

Mot reported

Mini Enclosure:

Critical Barriers:

Not reported

Not reported

Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR: 1

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Project on hold 2016-04-25 09:54:15 Date Time Submitted:

Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Contractor Priority: M

NORTHCL852JC Contractor Cris Num: Contractor Name: Northstar CG, LP

Contractor Status: Active Contact Name: Tiffany Bull 4098863959 Contact Phone: 4092320578 Contact Fax:

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997 Contractor Effective Date: 05/11/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/03/2017 Contractor Suspended Date: Not reported Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

ORANGE Contractor City: Contractor State: TX 77630 Contractor Zip: Contractor Phone: 4098863959 Contractor Email: tbull@northstar.com

Contractor Web Address: www.ncmgroup.com 1201 S CHILDERS ROAD Contractor Mail Street Address:

Contractor Mail City: **ORANGE** Contractor Mail State: ΤX 77630 Contractor Mail Zip:

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

Facility Type: Government Parent ID: 103671

Form ID: 117747##1222North429813

07/23/2015 Notice Date: 04/13/2016 Start Date: Completion Date: 08/30/2016 Initial: Not reported

Amended: On Hold:

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00 AM 3:30 PM Site Hours End: Sunday: Not reported

Monday: Tuesday: 1 Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported Contractor ID: 1222 425-881-0623 Phone: Job Site CAS: Allen Wheeler Project Form Email: amoss@northstar.com Property Owner Name: City of Redmond Property Owner Agent: Jeff Gould

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

EDR ID Number

Property Owner Company: Forma Construction Property Owner Address: PO Box 11489 Property Owner City: Olympia Property Owner State: WA 98052 Property Owner Zip4: Property Owner Phone: 360-754-5788 Job Site Room: Not reported Facility Age: Unknown Facility Size: unknown Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 13100 Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported

Roofing:

Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Lin Ft Other2 Text: Not reported Indoors: Not reported

Outdoors:

Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported

Wrap And Cut: Wet Methods: HEPA Vacuum: 1 MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CITY OF REDMOND PUBLIC SAFETY BLDG (Continued)

S111413673

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Completion date extended
Date Time Submitted: 2016-06-14 11:29:12
Submitter IP Address: 50.197.87.81

Contractor:

Contractor ID: 1222 Contractor UBI: 602614420

Contractor Priority: M

Contractor Cris Num: NORTHCL852JC Contractor Name: Northstar CG, LP

Contractor Status: Active
Contact Name: Tiffany Bull
Contact Phone: 4098863959
Contact Fax: 4092320578

Contractor Cert Prn Date: 2016-03-10 00:00:00

Contractor Original Date: 06/26/1997
Contractor Effective Date: 05/11/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/03/2017
Contractor Suspended Date: Not reported
Contractor Cnty Code: Not reported

Contractor Street Address: 1201 S CHILDERS ROAD

Contractor City:
Contractor State:
TX
Contractor Zip:
Contractor Phone:
Contractor Email:
Contractor Web Address:
Contractor Mail Street Address:

ORANGE
TX
77630
4098863959
tbull@northstar.com
www.ncmgroup.com

Contractor Mail City: ORANGE
Contractor Mail State: TX
Contractor Mail Zip: 77630

Contractor Memo: Name Changed from Nuprecon LP to NCM Contracting Group LP 03/30/2011

Meg Secrist 425-602-5244 Formally Nuprecon, INC .UBI #600640239 .Cris# NUPREI*148PU Spoke to Patrick Reed and he will send \$83.33 to cover

the change in expiration date for April & May. PAID

93 ANDERSON PARK HOTEL WA ALLSITES \$121970857 ESE 16630 REDMOND WAY N/A

1/4-1/2 0.344 mi. 1814 ft.

Relative: ALLSITES:

Higher Facility Name: ANDERSON PARK HOTEL

Actual: Facility Id: 98708

REDMOND, WA 98052

46 ft.

Interaction: 125077 Interaction 1: A

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: Anderson Park Hotel Program ID: WAR306199
Date Interaction: 2017-12-12 00:00:00

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ANDERSON PARK HOTEL (Continued) S121970857

Date Interaction 3: Construction SW GP 47.673283992000002 Latitude: -122.118640621 Longitude:

REDMOND ELEMENTARY SCHOOL FORMER WA ALLSITES 1001204057 T94 16600 NE 80TH RCRA NonGen / NLR WAH000001933 East

1/4-1/2 REDMOND, WA 98052 **FINDS** 0.347 mi. **ECHO**

1832 ft. Site 2 of 2 in cluster T

ALLSITES: Relative: Higher Facility Name:

REDMOND ELEMENTARY SCHOOL

Facility Id: 48569344 Actual:

48 ft.

Interaction: 47563 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAH000001933 Date Interaction: 1997-06-10 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.674774354999997 -122.11926512399999 Longitude:

RCRA NonGen / NLR:

Date form received by agency: 02/11/2005

Facility name: REDMOND ELEMENTARY SCHOOL

Facility address: 16600 NE 80TH

REDMOND, WA 98052

WAH000001933 EPA ID: Mailing address: PO BOX 97039 REDMOND, WA 98073

JANICE B CROTTY

Contact: Contact address: PO BOX 97039

REDMOND, WA 98073

Contact country: US

Contact telephone: 425-702-3424

Contact email: JCROTTY@LWSD.ORG

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DIANE WEBER Owner/operator address: PO BOX 97039

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Operator

Distance Elevation

on Site Database(s) EPA ID Number

REDMOND ELEMENTARY SCHOOL FORMER (Continued)

1001204057

EDR ID Number

Owner/Op start date: 06/11/1997
Owner/Op end date: Not reported

Owner/operator name: LAKE WASHINGTON SCHOOL DIST

Owner/operator address: PO BOX 97039

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-702-3424 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: LAKE WASHINGTON SCHOOL DIST

Owner/operator address: PO BOX 97039

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-702-3424 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: LAKE WASHINGTON SCHOOL DIST

Owner/operator address: PO BOX 97039

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: District Owner/Operator Type: Owner Owner/Op start date: 06/11/1997 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REDMOND ELEMENTARY SCHOOL FORMER (Continued)

1001204057

EDR ID Number

Used oil transporter: No

Historical Generators:

Date form received by agency: 02/11/2005

Site name: REDMOND ELEMENTARY SCHOOL

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

REDMOND ELEMENTARY SCHOOL FORMER Site name:

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005390843

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001204057 110005390843 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005390843

U95 **WAICR** S100079909 **UNOCAL ESE** 16631 CLEVELAND ST. N/A

REDMOND, WA 98052 1/4-1/2

0.351 mi.

Site 1 of 2 in cluster U 1852 ft.

Relative: ICR:

Higher Date Ecology Received Report: 03/18/91

Contaminants Found at Site: Petroleum products Actual: Media Contaminated: Groundwater, Soil 44 ft. Waste Management: Handling practices, Spill

> North Western Type of Report Ecology Received: Interim cleanup report

91-25

Site Register Issue:

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL (Continued) S100079909

County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 07/29/91

Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Handling practices, Spill

Region: North Western
Type of Report Ecology Received: Not reported
Site Register Issue: 92-04
County Code: 17
Contact: Not reported

Report Title: Not reported

Date Ecology Received Report: 06/05/90

Contaminants Found at Site: Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 90-07 County Code: 17

Contact: Not reported Report Title: Not reported

U96 UNOCAL REDMOND BULK PLT WA VCP 1007080584
ESE 16631 CLEVELAND ST WA ALLSITES N/A

1/4-1/2 REDMOND, WA 98052 0.351 mi.

1852 ft. Site 2 of 2 in cluster U

Relative: VCP:

 Higher
 edr_fstat:
 WA

 Actual:
 edr_fzip:
 98052

 44 ft.
 edr_fcnty:
 KING

 edr_zip:
 Not reported

 Facility ID:
 2276

 VCP Status:
 Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 10/26/2005 Rank: Not reported Cleanup Siteid: 1988

ALLSITES:

Facility Name: UNOCAL REDMOND BULK PLT

Facility Id: 2276

 Interaction:
 4077

 Interaction 1:
 I

 Interaction 2:
 SCS

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: UNOCAL REDMOND BULK PLT

Program ID: Not reported

WA CSCSL NFA

FINDS

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNOCAL REDMOND BULK PLT (Continued)

1007080584

Date Interaction: 1990-07-20 00:00:00 Date Interaction 3: State Cleanup Site 47.667624355000001 Latitude: Longitude: -122.11085512699999

Interaction: 4078 Interaction 1:

Interaction 2: **VOLCLNST Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: UNOCAL REDMOND BULK PLT

Program ID: NW0950

Date Interaction: 2002-05-31 00:00:00 Voluntary Cleanup Sites Date Interaction 3: 47.667624355000001 Latitude: Longitude: -122.11085512699999

CSCSL NFA:

Facility/Site Id: 2276 CS Id: 1988 NFA Date: 10/26/2005 Rank: Not reported VCP: Yes Latitude: 47.66763 Longitude: -122.11087

FINDS:

Registry ID: 110015573048

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

V97 **ALLIED SIGNAL AVIONICS INC 154TH AVE** WA ALLSITES 1000660134 WNW 8216 154TH AVE NE WAD988498150 RCRA NonGen / NLR

1/4-1/2 REDMOND, WA 98052 **FINDS** 0.352 mi. **ECHO**

1858 ft. Site 1 of 4 in cluster V

Relative: ALLSITES:

Lower Facility Name: ALLIED SIGNAL AVIONICS INC 154TH AVE

Facility Id: 36584636 Actual:

36 ft.

Interaction: 40783 Interaction 1: Interaction 2: **HWG**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALLIED SIGNAL AVIONICS INC 154TH AVE (Continued)

1000660134

Ecology Program: HAZWASTE TURBOWASTE Program Data: Facility Alt.: Not reported Program ID: WAD988498150 Date Interaction: 1991-12-06 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673714357000001 Longitude: -122.13316512199999

RCRA NonGen / NLR:

Date form received by agency: 05/31/1995

ALLIED SIGNAL AVIONICS INC 154TH AVE Facility name:

Facility address: 8216 154TH AVE NE

REDMOND, WA 98052

EPA ID: WAD988498150 Mailing address: PO BOX 97001

15001 NE 36TH ST

REDMOND, WA 98073-9701

Contact: Not reported

Contact address: 8216 154TH AVE NE

REDMOND, WA 98052

Contact country: Not reported 000-000-0000 Contact telephone: Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

Owner/operator name: ALLIED SIGNAL AVIONICS INC

Owner/operator address: 8216 154TH AVE NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

SEE PAPER COPY Owner/operator name: Owner/operator address: 8216 154TH AVE NE REDMOND, WA 98052

Owner/operator country: Not reported Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

ALLIED SIGNAL AVIONICS INC 154TH AVE (Continued)

1000660134

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/31/1995

Site name: ALLIED SIGNAL AVIONICS INC 154TH AVE

Classification: Not a generator, verified

Date form received by agency: 03/31/1994

Site name: ALLIED SIGNAL AVIONICS, INC.

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005369733

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000660134 Registry ID: 110005369733

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005369733

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

V98 PRIMEX AEROSPACE CO 154TH AVE WA ALLSITES 1004795068
WNW 8218 154TH AVE NE RCRA NonGen / NLR WAR000007120

1/4-1/2 REDMOND, WA 98052 0.352 mi.

1858 ft. Site 2 of 4 in cluster V

Relative: ALLSITES:
Lower Facility Name: PRIMEX AEROSPACE CO 154TH AVE

Actual: Facility Id: 16763777

36 ft.

Interaction: 29615 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported WAR000007120 Program ID: Date Interaction: 1997-01-01 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.673734357000001 Latitude: Longitude: -122.133175122

Interaction: 29614 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAR000007120 Date Interaction: 1996-01-08 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673734357000001 Longitude: -122.133175122

RCRA NonGen / NLR:

Date form received by agency: 01/24/2001

Facility name: PRIMEX AEROSPACE CO 154TH AVE

Facility address: 8218 154TH AVE NE REDMOND, WA 98052

EPA ID: WAR000007120
Mailing address: PO BOX 97009

REDMOND, WA 98073-9709

Contact: OLIN AEROSPACE OLIN AEROSPACE

Contact address: PO BOX 97009

REDMOND, WA 98073-9709

Contact country: US

Contact telephone: 425-885-5000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PRIMEX AEROSPAC P Owner/operator address: PO BOX 97009

REDMOND, WA 98073

FINDS

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

PRIMEX AEROSPACE CO 154TH AVE (Continued)

1004795068

EDR ID Number

Owner/operator country: US

425-885-5000 Owner/operator telephone: Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/06/1997 Owner/Op end date: Not reported

Owner/operator name: JOHN S

Owner/operator address: PO BOX 97009

REDMOND, WA 98073

Owner/operator country: US

Owner/operator telephone: 425-885-5000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/06/1997 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/27/1997

Site name: PRIMEX AEROSPACE CO 154TH AVE

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005403465

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIMEX AEROSPACE CO 154TH AVE (Continued)

1004795068

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004795068 Envid: Registry ID: 110005403465

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005403465

REDMOND CITY OF WA ALLSITES S108166098 **S99** NW 15670 NE 85TH ST **WA SPILLS** N/A

1/4-1/2 REDMOND, WA 98073

WA ASBESTOS WA NPDES

0.353 mi. 1862 ft. Site 2 of 2 in cluster S

ALLSITES: Relative: Lower Facility Name: REDMOND CITY OF

Facility Id: 5110370 Actual:

35 ft.

Interaction: 81642 Interaction 1:

Interaction 2: MS4P2WESTGP **Ecology Program:** WATQUAL

Program Data: **PARIS** Facility Alt.: REDMOND CITY OF WAR045538 Program ID:

Date Interaction: 2007-02-16 00:00:00 Date Interaction 3: Municipal SW Phase II Wes Latitude: 47.678151272000001 Longitude: -122.12955143400001

SPILLS:

Facility ID: 602062 Medium: Not reported

Material Desc: PETROLEUM - HYDRAULIC OIL

Material Qty: Not reported Material Units: Not reported Date Received: 11/15/2007 Contact Name: Not reported Not reported Incident Date: Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Longitude: Not reported Not reported Source Type: Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported

Facility ID: 560774

Direction Distance

Elevation Site Database(s) EPA ID Number

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Medium: Not reported

Material Desc: PETROLEUM - HYDRAULIC OIL

Material Qty: 2 Material Units: QUART 02/20/2007 Date Received: Contact Name: Not reported Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Not reported Longitude: Source Type: Not reported Not reported Source: Vessel Facility Name2: Not reported Recovered Quantity: Not reported Not reported Resp Party Contact: Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported

ASBESTOS:

Facility Type: Roadway Parent ID: 138931

Form ID: 139475##1016Perfo153156

 Notice Date:
 03/06/2017

 Start Date:
 03/06/2017

 Completion Date:
 06/30/2017

 Initial:
 Not reported

Amended: 1 On Hold: 1

Off Hold:
Emergency:
Site Hours Start:
Site Hours End:
Side Hours End:
Side Hours End:
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 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1016

Phone: 425-806-8404
Job Site CAS: Dan Lehosky

Project Form Email: tyler.hampton@pcg.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Address:

Not reported
Not reported
Not reported
15670 Redmond
15670 NE 85th St.

Property Owner City: Redmond Property Owner State: WA Property Owner Zip4: 98073 Property Owner Phone: 425-556-2900 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

REDMOND CITY OF (Continued)

S108166098

Facility Demo: Not reported Facility Repair: Not reported

Facility Maint: 1
Removed: 1

Encapsulated: Not reported Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: 1500

Mag Pipe Insulation:
Air Cell Pipe Insulation:

Not reported
Not reported
Not reported
Not reported

Cement Asbestos Pipe:

Mudded Pipe Insulation:

Duct Tape:

Lin Ft Other1:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Outdoors: 1

Neg Pres Enclosure: Not reported

Glove Bag:

Mini Enclosure: Not reported Critical Barriers: Not reported

Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR: 1

Full Face APR:

PAPR:

Not reported

Not reported

Type C Continuous:

Not reported

Type C Pressure:

Not reported

Other Resp Pro:

Other Resp Pro Text:

Comments:

Not reported

Not reported

Not reported

Not reported

Date Time Submitted: 2017-03-06 12:05:41 Submitter IP Address: 50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Contact Name: AMANDA MCCRACKEN

Contact Phone: 9138888600 Contact Fax: 9134383874

2016-04-04 00:00:00 Contractor Cert Prn Date:

Contractor Original Date: 05/01/1989 Contractor Effective Date: 04/02/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/01/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: **LENEXA** Contractor State: KS Contractor Zip: 66219 Contractor Phone: 9138888600

AMANDA.MCCRACKEN@PCG.COM Contractor Email:

Contractor Web Address: www.pcg.com

11145 THOMPSON AVE Contractor Mail Street Address:

Contractor Mail City: **LENEXA** Contractor Mail State: KS Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Facility Type: Roadway

Parent ID:

138931##1016Perfo294027 Form ID:

Notice Date: 02/22/2017 Start Date: 03/06/2017 Completion Date: 06/30/2017 Initial:

Amended: Not reported Not reported On Hold: Off Hold: Not reported Not reported Emergency: Site Hours Start: 7:00am Site Hours End: 3:30pm Sunday: Not reported

Monday: Tuesday: Wednesday: Thursday: Friday:

Saturday: Not reported Contractor ID: 1016 425-806-8404 Phone: Job Site CAS: Dan Lehosky

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported Property Owner Agent: Not reported Property Owner Company: City of Redmond 15670 NE 85th St. Property Owner Address:

Redmond Property Owner City: Property Owner State: WA Property Owner Zip4: 98073

Distance Elevation

Site Database(s) EPA ID Number

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Property Owner Phone: 425-556-2900
Job Site Room: Not reported
Facility Age: Unknown
Facility Size: Unknown
Facility Remodel: Not reported
Facility Demo: Not reported
Facility Repair: Not reported

Facility Maint: 1
Removed: 1

Encapsulated: Not reported Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: 1500

Quantity Lin Ft: 1500

Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported

Cement Asbestos Pipe:

Mudded Pipe Insulation:

Not reported

Duct Tape:

Not reported

Lin Ft Other1:

Not reported

Lin Ft Other1 Text:

Not reported

Lin Ft Other2:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Outdoors: 1

Neg Pres Enclosure: Not reported

Glove Bag: 1

Mini Enclosure: Not reported Critical Barriers: Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1:

Other CM1 Text:

Other CM2:

Other CM2:

Other CM2 Text:

Half Mask APR:

Full Face APR:

Not reported

Not reported

Not reported

Not reported

Full Face APR:

PAPR:

Not reported

Not reported

Type C Continuous:

Type C Pressure:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Date Time Submitted: 2017-02-22 10:14:30 Submitter IP Address: 50.125.71.138

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Contractor:

Contractor ID: 1016 601018806 Contractor UBI:

Contractor Priority:

PERFOAS134LC Contractor Cris Num:

Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC) Contractor Name:

Contractor Status:

AMANDA MCCRACKEN Contact Name:

Contact Phone: 9138888600 Contact Fax: 9134383874 Contractor Cert Prn Date:

2016-04-04 00:00:00

Contractor Original Date: 05/01/1989 Contractor Effective Date: 04/02/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/01/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code:

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: **LENEXA** Contractor State: KS Contractor Zip: 66219 Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

11145 THOMPSON AVE Contractor Mail Street Address:

LENEXA Contractor Mail City: Contractor Mail State: KS Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Facility Type: Roadway Parent ID: 138931

Form ID: 142251##1016Perfo170986

Notice Date: 05/01/2017 03/06/2017 Start Date: Completion Date: 06/30/2017 Initial: Not reported

Amended:

On Hold: Not reported

Off Hold:

Emergency: Not reported Site Hours Start: 7:00am Site Hours End: 3:30pm Sunday: Not reported

Monday: Tuesday: Wednesday: 1 Thursday: 1 Friday:

Saturday: Not reported Contractor ID: 1016 425-806-8404 Phone: Job Site CAS: Gordon Strupp

tyler.hampton@pcg.com Project Form Email:

Property Owner Name: Not reported Property Owner Agent: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Property Owner Company: City of Redmond Property Owner Address: 15670 NE 85th St.

Property Owner City: Redmond Property Owner State: WA Property Owner Zip4: 98073 Property Owner Phone: 425-556-2900 Not reported Job Site Room: Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported

Facility Maint: 1
Removed: 1

Encapsulated: Not reported Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: 1500

Mag Pipe Insulation:Not reportedAir Cell Pipe Insulation:Not reportedDucting Insulation:Not reportedCement Asbestos Pipe:1

Mudded Pipe Insulation:

Duct Tape:

Lin Ft Other1:

Lin Ft Other1 Text:

Not reported

Not reported

Not reported

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Not reported

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Outdoors: 1

Neg Pres Enclosure: Not reported

Glove Bag: 1

Mini Enclosure: Not reported Critical Barriers: Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR: 1

Full Face APR:
PAPR:
Not reported
PAPR:
Type C Continuous:
Not reported
Type C Pressure:
Not reported
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CITY OF (Continued)

S108166098

Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: 2017-05-01 09:47:24 Submitter IP Address: 50.125.71.138

Contractor:

1016 Contractor ID: 601018806 Contractor UBI:

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Contact Name: AMANDA MCCRACKEN

Contact Phone: 9138888600 Contact Fax: 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989 Contractor Effective Date: 04/02/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/01/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code:

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: **LENEXA** Contractor State: KS Contractor Zip: 66219 Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

11145 THOMPSON AVE Contractor Mail Street Address:

Contractor Mail City: **LENEXA** Contractor Mail State: KS Contractor Mail Zip: 66219

Local Contact Number (206)467-8733 Contractor Memo:

Facility Type: Roadway Parent ID: 138931

Form ID: 142508##1016Perfo217350

Notice Date: 05/05/2017 Start Date: 03/06/2017 Completion Date: 06/30/2017 Initial: Not reported

Amended: On Hold:

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00am Site Hours End: 3:30pm Sunday: Not reported

Monday: Tuesday: Wednesday: Thursday: Friday:

Saturday: Not reported Contractor ID: 1016

Distance Elevation

Site Database(s) EPA ID Number

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Phone: 425-806-8404
Job Site CAS: Gordon Strupp

Project Form Email: tyler.hampton@pcg.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Address:
Property Owner Address:
Property Owner City:
Property Owner City:
Property Owner City:
Property Owner City:
Property Owner City:
Property Owner Name:
Not reported
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Property Owner State: WA Property Owner Zip4: 98073 Property Owner Phone: 425-556-2900 Job Site Room: Not reported Facility Age: Unknown Facility Size: Unknown Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported

Facility Maint: 1
Removed: 1

Not reported Encapsulated: Not reported Quantity Sq Ft: Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: 1500

Mag Pipe Insulation:

Air Cell Pipe Insulation:

Not reported

Not reported

Not reported

Not reported

Cement Asbestos Pipe: 1

Mudded Pipe Insulation:

Duct Tape:

Not reported

Lin Ft Other1:

Not reported

Lin Ft Other1 Text:

Not reported

Lin Ft Other2:

Not reported

Lin Ft Other2:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Outdoors: 1

Neg Pres Enclosure: Not reported

Glove Bag:

Mini Enclosure: Not reported Critical Barriers: Not reported

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

REDMOND CITY OF (Continued)

S108166098

EDR ID Number

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: 2017-05-05 10:53:50 Submitter IP Address: 50.125.71.138

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Contact Name: AMANDA MCCRACKEN

 Contact Phone:
 9138888600

 Contact Fax:
 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989
Contractor Effective Date: 04/02/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/01/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: LENEXA
Contractor State: KS
Contractor Zip: 66219
Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

Contractor Mail City: LENEXA
Contractor Mail State: KS
Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

NPDES:

Facility Status: Active

Facility Type: Municipal SW Phase II Western WA GP

 Admin Region:
 Headqarters

 Date Issued:
 08/01/2012

 Latitude:
 47.67833333

 Longitude:
 -122.128333

 Permit ID:
 WAR045538

Permit Version: 3
Permit Status: Active

Permit SubStatus: Coverage Issued
Ecology Contact: Anne Dettelbach
WRIA: Cedar-Sammamish
Permit Expiration Date: 07/31/2018
Effective Date: 08/01/2013

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REDMOND CITY OF (Continued)

S108166098

Days to Expiration: 287

WA ALLSITES S109554167 100 **MODERA REDMOND** North 8709 161ST AVE NE WA NPDES N/A REDMOND, WA 98052

1/4-1/2 0.364 mi. 1921 ft.

Relative: ALLSITES:

Higher MODERA REDMOND Facility Name: Facility Id: 3985

Actual: 37 ft.

123345 Interaction: Interaction 1: Α

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Modera Redmond WAR305774 Program ID: Date Interaction: 2017-07-19 00:00:00 Construction SW GP Date Interaction 3: Latitude: 47.680045921999998 Longitude: -122.126275623

Facility Name: AT&T WIRELESS REDMOND ATHLETIC CLUB

Facility Id: 5128600

16108 Interaction: Interaction 1:

Interaction 2: TIER2 **HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000056350 2003-09-15 00:00:00 Date Interaction: Emergency/Haz Chem Rpt TI Date Interaction 3: 47.679505554000002 Latitude:

Longitude: -122.127322022

NPDES:

Facility Status: Not reported

Facility Type: Construction SW GP

Admin Region: Headqarters 11/18/2015 Date Issued: Latitude: Not reported Longitude: Not reported Permit ID: WAR305774 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 08/30/2017 Days to Expiration: 1171

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

101 AT&T WIRELESS DT REDMOND **WA ALLSITES** 1007728154 16331 NE 72ND WAY **FINDS** N/A

SSE 1/4-1/2 REDMOND, WA 98052

0.366 mi. 1933 ft.

Relative: ALLSITES: Higher AT&T WIRELESS DT REDMOND Facility Name:

Facility Id: 2946471 Actual:

39 ft.

Interaction: 11645 Interaction 1: Interaction 2: TIER2 **Ecology Program: HAZWASTE EPCRA** Program Data: Facility Alt.: Not reported Program ID: CRK000056310 Date Interaction: 2003-09-15 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI

47.669017900999997 Latitude: Longitude: -122.14321806700001

FINDS:

Registry ID: 110018848176

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

V102 **ENERGETICS CORP WA ALLSITES** 1000885327 WNW 8271 154TH AVE NE RCRA NonGen / NLR WAD988497368

TURBOWASTE

1/4-1/2 REDMOND, WA 98052 0.370 mi.

Site 3 of 4 in cluster V 1956 ft.

Relative: ALLSITES:

Lower Facility Name: **ENERGETICS CORP**

Facility Id: 54516621 Actual:

Program Data:

36 ft.

Interaction: 50833 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE**

Facility Alt.: Not reported Program ID: WAD988497368 Date Interaction: 1991-12-03 00:00:00 Date Interaction 3: Hazardous Waste Generator

Latitude: 47.674184357000001 **FINDS**

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

ENERGETICS CORP (Continued)

1000885327

EDR ID Number

Longitude: -122.13334512199999

RCRA NonGen / NLR:

Date form received by agency: 08/06/1993

Facility name: ENERGETICS CORP
Facility address: 8271 154TH AVE NE
REDMOND, WA 98052
EPA ID: WAD988497368

Mailing address: 8449 154TH AVE NE REDMOND, WA 98052-3863

Contact: ENERGETICS CORP ENERGETICS CORP

Contact address: 8449 154TH AVE NE

REDMOND, WA 98052-3863

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ENERGETICS CORP E
Owner/operator address: 8271 154TH AVE NE
REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/06/1993

Site name: ENERGETICS CORP

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ENERGETICS CORP (Continued)

1000885327

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

110005369127 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000885327 Registry ID: 110005369127

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005369127

V103 **AB DICK CO** WA ALLSITES 1001805344 WAR000010116 WNW 8279 154TH AVE NE RCRA NonGen / NLR REDMOND, WA 98052 **FINDS** 1/4-1/2

0.372 mi.

1965 ft. Site 4 of 4 in cluster V

ALLSITES: Relative:

Lower AB DICK CO Facility Name: Facility Id: 87517524 Actual:

36 ft.

Interaction: 69673 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAR000010116 Date Interaction: 1996-08-26 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.674254357000002 Latitude: Longitude: -122.133365122

RCRA NonGen / NLR:

Date form received by agency: 03/15/1999 Facility name: AB DICK CO Facility address: 8279 154TH AVE NE

REDMOND, WA 98052

EPA ID: WAR000010116

Contact: AB DICK CO AB DICK CO Contact address: 8279 154TH AVE NE

REDMOND, WA 98052

ECHO

Direction Distance Elevation

on Site Database(s) EPA ID Number

AB DICK CO (Continued)

1001805344

EDR ID Number

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name:
Owner/operator address:

AB DICK CO A
7400 CALDWELL AVE
NILES, IL 60714

Owner/operator country: US

Owner/operator telephone: 847-779-1960 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/26/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/26/1996 Site name: AB DICK CO

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005405640

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AB DICK CO (Continued) 1001805344

> Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1001805344 Envid: 110005405640 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005405640

104 **DOLLAR SAVER CLEANER CLUB WA ALLSITES** 1000277485 NNE **16345 NE 87TH ST BLDG C** RCRA NonGen / NLR WAD175487883 1/4-1/2 REDMOND, WA 98052 **FINDS**

ECHO 0.377 mi. 1990 ft. **WA Inactive Drycleaners**

ALLSITES: Relative: Higher Facility Name: DOLLAR SAVER CLEANER CLUB

64198733 Facility Id: Actual:

48 ft.

Interaction: 56275 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD175487883 Date Interaction: 1988-03-11 00:00:00 Hazardous Waste Generator Date Interaction 3: 47.679894355000002 Latitude: Longitude: -122.124035122

RCRA NonGen / NLR:

Date form received by agency: 03/11/1988

DOLLAR SAVER CLEANER CLUB Facility name: Facility address: 16345 NE 87TH ST BLDG C

REDMOND, WA 98052 WAD175487883

EPA ID: DOLLAR SAVER CL DOLLAR SAVER CL Contact:

Contact address: 16345 NE 87TH ST BLDG C REDMOND, WA 98052-3503

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

DOLLAR SAVER CL D Owner/operator name: Owner/operator address: 16345 NE 87TH ST BLDG C

REDMOND, WA 98052

Owner/operator country:

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DOLLAR SAVER CLEANER CLUB (Continued)

1000277485

EDR ID Number

Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/11/1988

Site name: DOLLAR SAVER CLEANER CLUB

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005333175

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000277485 Registry ID: 110005333175

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005333175

INACTIVE DRYCLEANERS:

EPA I: WAD175487883

FS Id: 7264
Facility ID: 7264
NAICS Code: 81232

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

DOLLAR SAVER CLEANER CLUB (Continued)

1000277485

EDR ID Number

Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported Not reported TAX REG NBR: **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported MAIL LINE2: Not reported MAIL CITY: Not reported Not reported MAIL STATE: MAIL ZIP: Not reported MAIL COUNTRY: Not reported Not reported LEGAL ORG NAME: LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported Not reported LAND LINE2: LAND CITY: Not reported LAND STATE: Not reported Not reported LAND ZIP: LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported OPERATOR LINE1: Not reported **OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported Not reported **OPERATOR STATE:** Not reported OPERATOR ZIP: **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported Map ID MAP FINDINGS Direction

Distance Elevation

Site **EPA ID Number** Database(s)

DOLLAR SAVER CLEANER CLUB (Continued)

1000277485

EDR ID Number

SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported Not reported FORM CONTACT CITY: FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported Not reported FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: Not reported Not reported FORM CONTACT EMAIL: GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported BATCH GENERATION: Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported Not reported RECYCLER ONSITE: TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported **UW THERMOSTATS GEN:** Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported Not reported UW MERCURY ACCUM: UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported **USED OIL TRANSPORTER:** Not reported **USED OIL TRANSFER FACILITY:** Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported USED OIL FUEL MARKETER DIR SHIPMENTS:

Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: Not reported Status Code: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DOLLAR SAVER CLEANER CLUB (Continued)

1000277485

Start Date: Not reported End Date: Not reported NAICS DS: Not reported Program Name: Not reported FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Not reported Longitude: Comments: Not reported

105 AT&T REDMOND HQ **WA ALLSITES** 1007062658 SSE **7277 164TH AVE NE FINDS** N/A

1/4-1/2 0.383 mi. 2020 ft.

Relative: ALLSITES: Higher Facility Name: AT&T REDMOND HQ

Facility Id: 94477111 Actual:

REDMOND, WA 98052

39 ft.

Interaction: 73493 Interaction 1: Interaction 2: TIER2 **Ecology Program: HAZWASTE EPCRA** Program Data: Facility Alt.: Not reported Program ID: CRK000050030 Date Interaction: 1999-01-01 00:00:00 Date Interaction 3:

Emergency/Haz Chem Rpt TI 47.669160357000003 Latitude: Longitude: -122.122207125

FINDS:

Registry ID: 110015391985

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

106 LWSD TRANSPORTATION FACILITY
ENE 8300 167TH AVE NE

WA UST U004020989
WA ALLSITES N/A

EDR ID Number

1/4-1/2 REDMOND, WA 98052

0.394 mi. 2079 ft.

Relative: UST:

 Higher
 Facility ID:
 49474781

 Actual:
 Site Id:
 9718

 55 ft.
 UBI:
 Not reported

Tag Number:

Phone Number: Not reported Decimal Latitude: 47.676481 Decimal Longitude: -122.119664

Not reported

Tank Name: 1

Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

LWSD TRANSPORTATION FACILITY (Continued)

U004020989

EDR ID Number

Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 3

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: **NORTHWEST** Responsible Unit: Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: LWSD TRANSPORTATION FACILITY

Facility Id: 49474781

 Interaction:
 48016

 Interaction 1:
 I

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

 Program ID:
 9718

 Date Interaction:
 2000-02-29 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.676475355000001

 Longitude:
 -122.119649123

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

107 **166TH AVE CONDOMINIUMS WA ALLSITES** S110037025 NE

8500 166TH AVE N/A REDMOND, WA 98073

0.409 mi.

1/4-1/2 2160 ft.

Relative: ALLSITES:

Higher 166TH AVE CONDOMINIUMS Facility Name:

Facility Id: 10340 Actual:

73 ft.

Interaction: 85093 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Facility Alt.: 166TH AVE CONDOMINIUMS

Program ID: WAR010183 2007-12-20 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP 47.678294356000002 Latitude: Longitude: -122.11898512400001

W108 LIGHTRECYCLE WASHINGTON ORGANIZATION WA SWRCY S117807241

8862 161ST AVE NE, SUITE 102 North

1/4-1/2 REDMOND, WA

0.414 mi.

2184 ft. Site 1 of 3 in cluster W

Relative: SWRCY: Higher Bartell Drugs Service: Phone: Actual:

(425) 883-4882 38 ft. Extension: Not reported Website: Not reported

> joanne.neugebauer-rex@ecy.wa.gov Email:

Light Bulbs Material Category: Material Accepted: CFLs only

Contact Name: Joanne Neugebauer-Rex

Residential: Yes Commercial: Yes

Service Type: Dropoff and buy-back sites

Light Recycle Participant:

Hours: Hours: Mon-Fri 8 am - 10 pm, Sat 9-9, Sun 9-7

Comments: Not reported

W109 **WA ALLSITES** 1001600585 **BARTELLS 6** 8860 161ST AVE NE RCRA NonGen / NLR WAH000008201 North

REDMOND, WA 98052 **FINDS** 1/4-1/2 **ECHO** 0.414 mi.

2186 ft. Site 2 of 3 in cluster W

ALLSITES:

Higher Facility Name: **BARTELLS 6** Facility Id: 54586557 Actual:

38 ft.

Relative:

Interaction: 50882 Interaction 1: Interaction 2: **HWG**

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BARTELLS 6 (Continued) 1001600585

Ecology Program: HAZWASTE TURBOWASTE Program Data: Facility Alt.: Not reported Program ID: WAH000008201 Date Interaction: 1999-04-13 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.688595726000003 Longitude: -122.127219584

RCRA NonGen / NLR:

Date form received by agency: 09/03/2002 **BARTELLS 6** Facility name:

8860 161ST AVE NE Facility address:

REDMOND, WA 98052

EPA ID: WAH000008201

Contact: BARTELLS 6 BARTELLS 6 Contact address: 8860 161ST AVE NE

REDMOND, WA 98052

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **GEORGE B**

Owner/operator address: 4727 DENVER AVE S

SEATTLE, WA 98134

Owner/operator country: US

Owner/operator telephone: 206-763-2626 Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/13/1999 Owner/Op end date: Not reported

Owner/operator name: GEORGE L

8860 161ST AVE NE Owner/operator address: REDMOND, WA 98052

US

Owner/operator country:

Owner/operator telephone: 425-883-4882 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 04/13/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BARTELLS 6 (Continued) 1001600585

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/03/2002 Site name: **BARTELLS 6**

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005395116

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Site 1 of 3 in cluster X

ALLSITES:

Envid: 1001600585 110005395116 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005395116

X110 **KIM TAILOR & DRY CLEANING WA ALLSITES** 1004794013 **ESE** 16720 REDMOND WAY **WA SPILLS** WAD988483020

REDMOND, WA 98052 1/4-1/2 RCRA NonGen / NLR 0.416 mi. **FINDS**

> **ECHO WA Inactive Drycleaners**

Relative: Higher

2195 ft.

Facility Name: KIM TAILOR & DRY CLEANING Actual:

Facility Id: 47188766 47 ft.

> Interaction: 46870 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KIM TAILOR & DRY CLEANING (Continued)

1004794013

EDR ID Number

Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988483020 Date Interaction: 1991-02-27 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.672464355000002 Latitude: Longitude: -122.117385125

SPILLS:

Facility ID: 656579 Medium: **CATCH BASIN** Material Desc: SEWAGE/SLUDGE Material Qty: Not reported Material Units: Not reported Date Received: 05/05/2015 Contact Name: Not reported Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Not reported Recovered Quantity: Not reported Resp Party Contact: Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported

RCRA NonGen / NLR:

Date form received by agency: 03/01/2004

KIM TAILOR & DRY CLEANING Facility name:

Facility address: 16720 REDMOND WAY

REDMOND, WA 98052

EPA ID: WAD988483020

16720 REDMOND WAY STE C Mailing address:

REDMOND, WA 98052-4484

Contact: KIM TAILOR & DR KIM TAILOR & DR

16720 REDMOND WAY STE C Contact address:

REDMOND, WA 98052-4484

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RONALD B

Owner/operator address: 16720 REDMOND WAY

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-881-7238 Owner/operator email: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

KIM TAILOR & DRY CLEANING (Continued)

1004794013

EDR ID Number

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/17/1996
Owner/Op end date: Not reported

Owner/operator name: RONALD B

Owner/operator address: 16720 REDMOND WAY

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-881-7238 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/18/1991 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/2004

Site name: KIM TAILOR & DRY CLEANING Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005358406

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KIM TAILOR & DRY CLEANING (Continued)

1004794013

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

EPA I:

1004794013 Envid: Registry ID: 110005358406

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005358406

Not reported

INACTIVE DRYCLEANERS:

47188766 FS Id: Facility ID: 47188766 NAICS Code: 81232 Fed Waste Code Desc: Not reported Not reported State Waste Code Desc: TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported Not reported LEGAL PERSON LAST NAME: LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported Not reported LAND LINE1: LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Sit

Site Database(s) EPA ID Number

KIM TAILOR & DRY CLEANING (Continued)

1004794013

EDR ID Number

OPERATOR CITY: Not reported **OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported Not reported SITE CONTACT LINE2: SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: GEN OTHER MARKETERS: Not reported Not reported UTILITY BOILER BURNER: INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIM TAILOR & DRY CLEANING (Continued)

1004794013

EDR ID Number

UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported **UW LAMPS ACCUM:** Not reported **UW DESTINATION FACILITY:** Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported **USED OIL TRANSPORTER:** Not reported Not reported **USED OIL TRANSFER FACILITY:** USED OIL PROCESSOR: Not reported Not reported **USED OIL REREFINER:**

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

 ECO Int Type Code:
 HWG

 Status Code:
 I

 Start Date:
 02/27/1991

 End Date:
 12/31/2002

NAICS DS: Drycleaning and Laundry Services (except coin-operated)

5548

Program Name:

FS SIC Code:

Not reported

SIC DS:

HAZWASTE

Latitude:

47.67247

Longitude:

-122.1174

Comments:

Not reported

WAD988483020

FS Id:

Facility ID: 5548 NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported Not reported LEGAL PERSON MIDDLE INIT: LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported Not reported LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KIM TAILOR & DRY CLEANING (Continued)

1004794013

EDR ID Number

LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported **OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported OPERATOR COUNTRY: Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported OPERATOR ORGANIZATION TYPE: Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported Not reported SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

KIM TAILOR & DRY CLEANING (Continued)

1004794013

GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported Not reported UW BATTERY GEN: UW THERMOSTATS GEN: Not reported Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported **USED OIL TRANSPORTER:** Not reported **USED OIL TRANSFER FACILITY:** Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Program Name: Not reported FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Longitude: Not reported Comments: Not reported

WA ALLSITES 1004794884 Y111 MICROSURGICAL TECHNOLOGY INC WAH000011726 WNW 8415 154TH AVE NE RCRA NonGen / NLR

1/4-1/2 REDMOND, WA 98052 **FINDS** 0.424 mi. **ECHO** 2238 ft. Site 1 of 2 in cluster Y **CA HAZNET**

Relative: ALLSITES: Lower MICROSURGICAL TECHNOLOGY INC Facility Name:

Facility Id: 28415814 Actual:

36 ft.

Interaction: 36041 Interaction 1: Ι **HWG** Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAH000011726 Date Interaction: 2000-05-22 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.666453357999998 Longitude: -122.13713512299999

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MICROSURGICAL TECHNOLOGY INC (Continued)

1004794884

EDR ID Number

RCRA NonGen / NLR:

Date form received by agency: 01/21/2004

MICROSURGICAL TECHNOLOGY INC Facility name:

Facility address: 8415 154TH AVE NE

REDMOND, WA 98052

EPA ID: WAH000011726 PO BOX 2679 Mailing address:

REDMOND, WA 98073

Contact: LEWIS NEVEL Contact address: PO BOX 2679

REDMOND, WA 98073

Contact country: US

Contact telephone: 425-556-0544 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MICRO SURGICAL TECHNOLOGY INC

Owner/operator address: PO BOX 2679

REDMOND. WA 98073

Owner/operator country: US

Owner/operator telephone: 425-556-0544 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: TIAA REALTY INC 8449 154TH AVE NE Owner/operator address:

REDMOND, WA 98052

Owner/operator country:

Owner/operator telephone: 425-881-5975 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance Elevation

on Site Database(s) EPA ID Number

MICROSURGICAL TECHNOLOGY INC (Continued)

1004794884

EDR ID Number

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/21/2004

Site name: MICROSURGICAL TECHNOLOGY INC

Classification: Not a generator, verified

Date form received by agency: 05/22/2000

Site name: MICROSURGICAL TECHNOLOGY INC

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005397775

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794884 Registry ID: 110005397775

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005397775

HAZNET:

envid: 1004794884 Year: 2009

GEPAID: WAH000011726
Contact: STEVE SMITH
Telephone: 4255560544
Mailing Name: Not reported
Mailing Address: PO BOX 2679

Mailing City, St, Zip: REDMOND, WA 980732679

Gen County: Not reported TSD EPA ID: CAD059494310

Direction Distance

Elevation Site Database(s) EPA ID Number

MICROSURGICAL TECHNOLOGY INC (Continued)

1004794884

EDR ID Number

TSD County: Not reported

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.015
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1004794884 Year: 2009

GEPAID: WAH000011726
Contact: STEVE SMITH
Telephone: 4255560544
Mailing Name: Not reported
Mailing Address: PO BOX 2679

Mailing City, St, Zip: REDMOND, WA 980732679

Gen County: Not reported
TSD EPA ID: CAD059494310
TSD County: Not reported
Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.04

Cat Decode: Not reported Method Decode: Not reported Facility County: Not reported

envid: 1004794884 Year: 2008

GEPAID: WAH000011726
Contact: STEVE SMITH
Telephone: 4255560544
Mailing Name: Not reported
Mailing Address: PO BOX 2679

Mailing City, St, Zip: REDMOND, WA 980732679

Gen County: Not reported
TSD EPA ID: CAD059494310
TSD County: Not reported

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.04
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1004794884 Year: 2008

GEPAID: WAH000011726
Contact: STEVE SMITH
Telephone: 4255560544
Mailing Name: Not reported
Mailing Address: PO BOX 2679

Mailing City, St, Zip: REDMOND, WA 980732679

Gen County: Not reported TSD EPA ID: CAD059494310

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MICROSURGICAL TECHNOLOGY INC (Continued)

1004794884

TSD County: Not reported Waste Category: Not reported

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Disposal Method:

(H010-H129) Or (H131-H135)

Tons: 0.04

Cat Decode: Not reported Not reported Method Decode: Facility County: Not reported

envid: 1004794884 2008 Year:

GEPAID: WAH000011726 STEVE SMITH Contact: Telephone: 4255560544 Mailing Name: Not reported Mailing Address: PO BOX 2679

Mailing City, St, Zip: REDMOND, WA 980732679

Gen County: Not reported TSD EPA ID: CAD059494310 TSD County: Not reported Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.0875 Cat Decode: Not reported Method Decode: Not reported Facility County: Not reported

> Click this hyperlink while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.

-122.118084

X112 **LUCKS FOOD MART 305** 16757 REDMOND WAY NE **ESE** 1/4-1/2 REDMOND, WA 98052 0.425 mi.

WA UST U001123442 **WA VCP** N/A **WA ALLSITES WA CSCSL NFA**

2243 ft. Site 2 of 3 in cluster X

Relative: UST:

Higher 23164812 Facility ID: Site Id: 4045 Actual: UBI: Not reported 46 ft. Phone Number: Not reported Decimal Latitude: 47.672121

Decimal Longitude:

Tank Name: 2017-1 A0040 Tag Number:

Closure in Process Tank Status: Tank Status Date: 08/15/2017

Tank Install Date: Not reported Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Not reported Tank Material: Not reported Tank Construction:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LUCKS FOOD MART 305 (Continued)

U001123442

EDR ID Number

Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2017-2 Tag Number: A0040

Tank Status: Closure in Process

Tank Status Date: 08/15/2017 Tank Install Date: Not reported Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

 Tank Name:
 49

 Tag Number:
 A0040

 Tank Status:
 Removed

 Tank Status Date:
 08/06/1996

 Tank Install Date:
 00/01/1971

 Tank Closure Date:
 05/02/2007

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 11/30/2007 Tank Upgrade Date: 07/21/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Dielectric Coated Steel

Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LUCKS FOOD MART 305 (Continued)

U001123442

EDR ID Number

Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

 Tank Name:
 83

 Tag Number:
 A0040

 Tank Status:
 Removed

 Tank Status Date:
 08/06/1996

 Tank Install Date:
 00/01/1971

 Tank Closure Date:
 05/01/2007

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date: 11/30/2007 Tank Upgrade Date: 07/21/1998

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Spill Bucket/Spill Box

Automatic Shutoff (fill pipe)

Dielectric Coated Steel

Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Steel

Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

 Tank Name:
 84

 Tag Number:
 A0040

 Tank Status:
 Removed

 Tank Status Date:
 08/06/1996

 Tank Install Date:
 00/01/1971

 Tank Closure Date:
 05/01/2007

Capacity Range: 2,001 to 4,999 Gallons

Tank Permit Expiration Date: 11/30/2007
Tank Upgrade Date: 07/21/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Impressed Current

Direction Distance

Elevation Site Database(s) EPA ID Number

LUCKS FOOD MART 305 (Continued)

U001123442

EDR ID Number

Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

 edr_fstat:
 WA

 edr_fzip:
 98052-4450

 edr_fcnty:
 KING

 edr_zip:
 Not reported

 Facility ID:
 23164812

 VCP Status:
 Not reported

VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 8/5/2009 Rank: Not reported Cleanup Siteid: 5720

ALLSITES:

Facility Name: JACKPOT STATION 305

Facility Id: 23164812

Interaction: 32947 Interaction 1: Interaction 2: TIER2 **HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000014260 Date Interaction: 1990-01-01 00:00:00 Emergency/Haz Chem Rpt TI Date Interaction 3:

Latitude: 47.672115355000003 Longitude: -122.11806912500001

 Interaction:
 32948

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 Not reported

Program ID: 4045

Date Interaction: 2007-07-11 00:00:00
Date Interaction 3: LUST Facility

Latitude: 47.672115355000003 Longitude: -122.11806912500001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LUCKS FOOD MART 305 (Continued)

U001123442

Interaction: 32946 Interaction 1: Interaction 2: UST **Ecology Program: TOXICS** Program Data: UST Facility Alt.: Not reported Program ID: 4045

Date Interaction: 1971-06-01 00:00:00 Date Interaction 3: Underground Storage Tank Latitude: 47.672115355000003 -122.11806912500001 Longitude:

Interaction: 32949 Interaction 1:

Interaction 2: **VOLCLNST Ecology Program: TOXICS** Program Data: ISIS

JACKPOT STATION 305 Facility Alt.:

Program ID: NW2104

Date Interaction: 2008-12-11 00:00:00 Voluntary Cleanup Sites Date Interaction 3: Latitude: 47.672115355000003 Longitude: -122.11806912500001

CSCSL NFA:

Facility/Site Id: 23164812 CS Id: 5720 08/05/2009 NFA Date: Rank: Not reported VCP: Yes Latitude: 47.672121 Longitude: -122.118084

QWEST COMMUNICATIONS RDMDWA FM 113 **MICROSOFT CAMPUS BLDG 3 BASEMENT** ΝE

REDMOND, WA 98052

1/4-1/2 0.431 mi. 2278 ft.

Relative: ALLSITES:

Higher QWEST COMMUNICATIONS RDMDWA FM Facility Name:

Facility Id: 42885268 Actual:

95 ft.

Interaction: 44119 Interaction 1: Interaction 2: TIER2 **HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000045750 Date Interaction: 1998-01-01 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI

Latitude: 47.679715356000003 Longitude: -122.119987123

1007070937

N/A

WA ALLSITES

FINDS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QWEST COMMUNICATIONS RDMDWA FM (Continued)

1007070937

FINDS:

Registry ID: 110015475519

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Y114 RREEF MANAGEMENT WA ALLSITES 1000983002 WNW 8449 154TH AVE NE WA0000998559 RCRA NonGen / NLR 1/4-1/2 REDMOND, WA 98052 **FINDS**

0.433 mi. **ECHO** 2285 ft. Site 2 of 2 in cluster Y **WA MANIFEST**

Relative: ALLSITES: RREEF MANAGEMENT Lower Facility Name:

Facility Id: 51779249 Actual:

36 ft.

Interaction: 48931 Interaction 1: Interaction 2: HWG **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WA0000998559 Date Interaction: 1995-01-03 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.676064357000001 Longitude: -122.133835121

Interaction: 48932 Interaction 1:

HWOTHER Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WA0000998559 Program ID: Date Interaction: 2004-01-20 00:00:00 Date Interaction 3: Haz Waste Management Acti 47.676064357000001 Latitude: Longitude: -122.133835121

RCRA NonGen / NLR:

Date form received by agency: 08/24/2007

RREEF MANAGEMENT Facility name: Facility address: 8449 154TH AVE NE REDMOND, WA 98052

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RREEF MANAGEMENT (Continued)

1000983002

EPA ID: WA0000998559 Mailing address: 8414 154TH AVE NE

REDMOND, WA 98052 Contact: CHRIS ECKMANN

Contact address: 8414 154TH AVE NE REDMOND, WA 98052

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported EPA Region: 10

Private Land type: Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RREEF MANAGEMENT Owner/operator address: 8449 - 154TH AVENUE NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/15/2005 Owner/Op end date: Not reported

Owner/operator name: CHRIS E

8414 - 154TH AVENUE NE Owner/operator address: REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-881-5975 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 12/15/2005 Owner/Op end date: Not reported

Owner/operator name: RREEF MANAGEMENT Owner/operator address: 8449 154TH AVE NE REDMOND, WA 98052

US Owner/operator country:

Owner/Op end date:

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/15/2005

Owner/operator name: RREEF MANAGEMEN R Owner/operator address: 8414 154TH AVE NE

REDMOND, WA 98052

Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

RREEF MANAGEMENT (Continued)

1000983002

EDR ID Number

Owner/operator country: US

Owner/operator telephone: 425-881-5975 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/15/2005 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2005

Site name: RREEF MANAGEMENT Classification: Not a generator, verified

Date form received by agency: 01/20/2004

Site name: CB RICHARD ELLIS
Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: CB RICHARD ELLIS
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/03/2007

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Registry ID: 110005308256

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Direction Distance Elevation

Site Database(s) EPA ID Number

RREEF MANAGEMENT (Continued)

1000983002

EDR ID Number

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000983002 Registry ID: 110005308256

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005308256

WA MANIFEST:

Facility Site ID Number: 51779249 EPA ID: WA0000998559

NAICS: 53112
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported

Permit by Rule:
No
Treatment by Generator:
No
Mixed radioactive waste:
No
Importer of hazardous waste:
No
Immediate recycler:
No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): Nο Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RREEF MANAGEMENT (Continued)

1000983002

Tax Reg #: 94-3295774

Business Type: **Property Management** Mail Name: **RREEF Management** Mail addr line1: 8449 154th Ave NE Mail city, st, zip: REDMOND, WA 98052 Mail country: **UNITED STATES** Legal org name: **RREEF Management**

Legal org type: Private

Legal addr line1: 8449 154th Ave NE Legal city,st,zip: REDMOND, WA 98052 Legal country: **UNITED STATES** 425-881-5975 Legal phone nbr: Legal effective date: 12/15/2005

Land org name: CalWest Industrial Properties LLC

Land org type: Private Land person name: Chris Eckmann Land addr line1: 8449 154th Ave NE Redmond, WA 98052 Land city, st, zip: Land country: **UNITED STATES** Land phone nbr: 425-881-5973 Operator org name: **RREEF Management**

Operator org type: Private

Operator addr line1: 8449 - 154th Avenue NE Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: 425-881-5975 Operator effective date: 12/15/2005 Site contact name: Chris Eckmann Site contact addr line1: 8449 154th Ave NE Site Contact City/State/ Zip: REDMOND, WA 98052 **UNITED STATES** Site Contact Country: Site Contact Phone #: (425)881-3745

Site Contact EMail: chris.eckmann@rreef.com

Form Contact NAME: Chris Eckmann Form Contact ADDR LINE1: 8449 154th Ave NE REDMOND, WA 98052 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES** Form Contact Phone #: (425)881-3745

Form Contact EMail: chris.eckmann@rreef.com

Gen Status CD: XQG Monthly Generation: No Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

115 **MACYS REDMOND TOWN SQ 374 WA ALLSITES** S121970111 SE

7400 166TH AVE NE N/A

1/4-1/2 REDMOND, WA 98052

0.436 mi. 2300 ft.

Relative: ALLSITES:

Higher MACYS REDMOND TOWN SQ 374 Facility Name:

Facility Id: 34077 Actual:

41 ft.

COMPUTER SURPLUS OF REDMOND WA SWF/LF S118401613 116

16715 CLEAVELAND ST ESE 1/4-1/2 REDMOND, WA 98052

0.438 mi.

2312 ft.

Relative: SWF/LF: Higher Facility ID:

1169 Region: STATE Actual: Permit Status: Unregulated 45 ft.

Computer Surplus of Redmond Contact Organization:

Contact Address1: Not reported Not reported Contact Address2: Contact City: Not reported Contact State: Not reported Not reported Contact Postal: Contact EMail: Not reported Contact Phone: Not reported Contact Phone Ext: Not reported Permit No: Not reported Phone: (425) 497-1945 Operator Name: Not reported

Operator Organization: Computer Surplus of Redmond

Operator EMail: Not reported Operator Title: Not reported Recycle Survey Code: 7190 Ownership: **PRIVATE**

Recycling (non-regulated) Facility Type:

Contact Name: Not reported Contact Title: Not reported 2010 Year Closed: Open to Public Flag: No

Website: Not reported Latitude: Not reported Not reported Longitude:

ARCHER HOTEL - REDMOND TOWN CENTER 117

WA ALLSITES S118949023 **WA NPDES 7200 164TH AVE NE** N/A

1/4-1/2 REDMOND, WA 98052

0.439 mi. 2317 ft.

Relative: ALLSITES:

ARCHER HOTEL REDMOND TOWN CENTER Higher Facility Name:

Facility Id: 4619 Actual:

38 ft.

SSE

Interaction: 119615 Interaction 1: Α

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ARCHER HOTEL - REDMOND TOWN CENTER (Continued)

S118949023

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Archer Hotel - Redmond Town Center

Program ID: WAR304624

Date Interaction: 2016-08-30 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.668801860999999 -122.12057451 Longitude:

NPDES:

Not reported Facility Status: Facility Type: Construction SW GP

Admin Region: Headgarters Date Issued: 11/18/2015 Latitude: Not reported Longitude: Not reported Permit ID: WAR304624 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 10/11/2016 Days to Expiration: 1171

X118 **ESE** 1/4-1/2 0.442 mi. **GARYS CHEVRON** 16760 REDMOND WAY REDMOND, WA 98052

2333 ft. Site 3 of 3 in cluster X VCP:

Relative: Higher Actual:

47 ft.

edr_fstat: WA 98052-4433 edr_fzip: edr_fcnty: **KING** edr_zip: Not reported

Facility ID: 56171893 VCP Status: Not reported

VCP: Yes **Ecology Status:** Not reported NFA Type: Not reported Date NFA: 9/11/2000 Rank: Not reported Cleanup Siteid: 6298

ICR:

Date Ecology Received Report: 12/18/97

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

North Western

Type of Report Ecology Received: Interim cleanup report Site Register Issue: 95-17 County Code: 17

WA VCP

WAICR

WA ALLSITES

WA CSCSL NFA

S103502819

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

GARYS CHEVRON (Continued)

S103502819

EDR ID Number

Contact: Not reported Not reported Report Title:

Date Ecology Received Report: 03/18/98

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-04 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 03/22/93

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 92-50 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 10/11/93

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 93-13 County Code:

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 04/11/94

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

North Western Region:

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 93-23 17 County Code:

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 09/27/94

Contaminants Found at Site: Petroleum products Groundwater, Soil Media Contaminated:

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 93-41

County Code: 17

Contact: Not reported Report Title: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

GARYS CHEVRON (Continued)

Date Ecology Received Report:

03/14/95

Petroleum products Contaminants Found at Site: Groundwater, Soil Media Contaminated:

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-03 17 County Code:

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 06/20/95

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management:

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-13 County Code: 17

Not reported Contact: Report Title: Not reported

Date Ecology Received Report: 08/24/95

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-13 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 12/21/95

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-17 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 08/16/96

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil Waste Management:

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-38 County Code:

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 06/17/97

Contaminants Found at Site: Petroleum products **EDR ID Number**

S103502819

Distance Elevation

tion Site Database(s) EPA ID Number

GARYS CHEVRON (Continued)

S103502819

EDR ID Number

Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 95-01 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 04/15/96

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 94-54 County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 02/10/97

Contaminants Found at Site:

Media Contaminated:

Waste Management:

Region:

Type of Report Ecology Received:

Petroleum products

Groundwater, Soil

Tank

North Western

Interim cleanup report

Type of Report Ecology Received: Interim Site Register Issue: 94-49

County Code: 17

Contact: Not reported Report Title: Not reported

Date Ecology Received Report: 03/28/97

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western
Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 95-03 County Code: 17

Contact: Not reported Report Title: Not reported

ALLSITES:

Facility Name: GARYS CHEVRON SERVICE

Facility Id: 56171893

 Interaction:
 51922

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 Not reported

 Program ID:
 5212

Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: LUST Facility

Latitude: 47.672471354999999
Longitude: -122.116789126

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GARYS CHEVRON (Continued)

S103502819

Interaction: 51920 Interaction 1: Interaction 2: TIER2 Ecology Program: **HAZWASTE** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAD988470837 Date Interaction: 1988-01-01 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI Latitude: 47.672471354999999 Longitude: -122.116789126

Interaction: 51923 Interaction 1:

Interaction 2: **VOLCLNST Ecology Program: TOXICS** ISIS Program Data:

GARYS CHEVRON SERVICE Facility Alt.:

Program ID: Not reported

Date Interaction: 1999-10-06 00:00:00 Voluntary Cleanup Sites Date Interaction 3: Latitude: 47.672471354999999 Longitude: -122.116789126

Interaction: 51921 Interaction 1: Interaction 2: **HWG Ecology Program:** HAZWASTE Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988470837 Date Interaction: 1989-12-20 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.672471354999999 Latitude: Longitude: -122.116789126

51924 Interaction: Interaction 1: Α Interaction 2: UST **Ecology Program: TOXICS** Program Data: UST Facility Alt.: Not reported

Program ID: 5212

2000-03-20 00:00:00 Date Interaction: Underground Storage Tank Date Interaction 3: 47.672471354999999 Latitude: Longitude: -122.116789126

CSCSL NFA:

Facility/Site Id: 56171893 CS Id: 6298 NFA Date: 09/11/2000 Rank: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GARYS CHEVRON (Continued)

VCP: Yes 47.672477 Latitude: -122.116804 Longitude:

W119 **QFC REDMOND** WA SWRCY 1001491243 North 8867 161ST AVE NE WA ALLSITES WAR000003327

1/4-1/2 REDMOND, WA 98052 **RCRA NonGen / NLR** 0.444 mi. **FINDS** 2346 ft. Site 3 of 3 in cluster W **ECHO**

Relative: SWRCY: Lower NW Center Truck at Redmond QFC Service:

Phone: (800) 992-2060 Actual: Not reported Extension: 36 ft.

> http://www.nwcenter.org/ Website: Email: dsmall@nwcenter.org

Material Category: Electronics Material Accepted: Computers Contact Name: Denise Small

Residential: Yes Yes Commercial:

Service Type: Dropoff and buy-back sites

Light Recycle Participant:

Fri, Sat, Sun, Mon 10am to 4pm Hours: Comments: Maximum weight per TV - 75 lbs.

Service: NW Center Truck at Redmond QFC

Phone: (800) 992-2060 Extension: Not reported

Website: http://www.nwcenter.org/ Email: dsmall@nwcenter.org

Material Category: Electronics Material Accepted: E-readers Contact Name: Denise Small Residential: Yes

Commercial: Yes Service Type: Dropoff and buy-back sites

Light Recycle Participant:

Fri, Sat, Sun, Mon 10am to 4pm Hours: Maximum weight per TV - 75 lbs. Comments:

Service: NW Center Truck at Redmond QFC

Phone: (800) 992-2060 Extension: Not reported

Website: http://www.nwcenter.org/ Email: dsmall@nwcenter.org

Material Category: Electronics Material Accepted: Monitors Contact Name: Denise Small

Residential: Yes Commercial:

Service Type: Dropoff and buy-back sites

Light Recycle Participant:

Fri, Sat, Sun, Mon 10am to 4pm Hours: Comments: Maximum weight per TV - 75 lbs.

Service: NW Center Truck at Redmond QFC

Phone: (800) 992-2060 S103502819

Direction Distance

Elevation Site Database(s) EPA ID Number

QFC REDMOND (Continued)

1001491243

EDR ID Number

Extension: Not reported

Website: http://www.nwcenter.org/
Email: dsmall@nwcenter.org

Material Category: Electronics
Material Accepted: Televisions
Contact Name: Denise Small
Residential: Yes

Commercial: Yes

Service Type: Dropoff and buy-back sites

Light Recycle Participant: No

Hours: Fri, Sat, Sun, Mon 10am to 4pm Comments: Maximum weight per TV - 75 lbs.

Service: NW Center Truck at Redmond QFC

Phone: (800) 992-2060 Extension: Not reported

Website: http://www.nwcenter.org/ Email: dsmall@nwcenter.org

Material Category: Electronics

Material Accepted: Portable DVD players

Contact Name: Denise Small Residential: Yes

Residential: Yes
Commercial: Yes

Service Type: Dropoff and buy-back sites

Light Recycle Participant: No

Hours: Fri, Sat, Sun, Mon 10am to 4pm Comments: Maximum weight per TV - 75 lbs.

ALLSITES:

Facility Name: QFC REDMOND Facility Id: 84964998

 Interaction:
 68177

 Interaction 1:
 I

 Interaction 2:
 HWG

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAR000003327

 Date Interaction:
 1995-06-27 00:00:00

 Date Interaction 3:
 Hazardous Waste Generator

 Latitude:
 47.679374355999997

 Longitude:
 -122.12743512199999

RCRA NonGen / NLR:

EPA ID:

Date form received by agency: 08/04/1997
Facility name: QFC REDMOND
Facility address: 8867 161ST AVE NE
REDMOND, WA 98052

WAR00003327

Contact: QFC REDMOND QFC REDMOND

Contact address: 8867 161ST AVE NE

REDMOND, WA 98052

Contact country: US

Contact telephone: 000-000-0000

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

QFC REDMOND (Continued)

1001491243

Contact email: Not reported EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

QFC NORTH SEATT Q Owner/operator name: Owner/operator address: 8867 161ST AVE NE REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-869-8006 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 05/03/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/04/1997 QFC REDMOND Site name: Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005400636

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

RCRAInfo is a national information system that supports the Resource

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QFC REDMOND (Continued)

1001491243

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001491243 Registry ID: 110005400636

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005400636

MICROSOFT REDMOND TOWN CENTER FACILITY

120 **WA ALLSITES** S113230372 SE **7332 166TH AVE NE WA ASBESTOS** N/A

1/4-1/2 REDMOND, WA 98052

0.463 mi. 2446 ft.

Relative: ALLSITES:

Higher MICROSOFT REDMOND TOWN CENTER FACILITY Facility Name:

Facility Id: 954 Actual:

39 ft.

Interaction: 104085 Interaction 1: Interaction 2: TIER2 Ecology Program: **HAZWASTE** Program Data: **EPCRA**

Facility Alt.: MICROSOFT REDMOND TOWN CENTER FACILITY

Program ID: CRK000081320 Date Interaction: 2013-02-28 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI Latitude: 47.669471223000002 Longitude: -122.11876830999999

ASBESTOS:

Facility Type: Office Parent ID:

106322##1016Perfo197839 Form ID:

Notice Date: 09/25/2015 10/05/2015 Start Date: Completion Date: 12/31/2015 Initial:

Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00AM Site Hours End: 3:30PM Sunday: Not reported

Monday: Tuesday: 1 Wednesday: 1 Thursday: 1

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

MICROSOFT REDMOND TOWN CENTER FACILITY (Continued)

S113230372

EDR ID Number

Friday:

Saturday: Not reported
Contractor ID: 1016
Phone: 425 806 8404
Job Site CAS: Troy Baker

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported
Property Owner Agent: Larry Hardy
Property Owner Company: Microsoft

Property Owner Address: 7332 166th Ave NE

Property Owner City:
Property Owner State:
WA
Property Owner Zip4:
Property Owner Phone:
Job Site Room:
Facility Age:
Facility Remodel:

1
Redmond
WA
98052
98052
906-321-2196
throughout
1994
1994
Facility Remodel:
1

Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 300 Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported

Sq Ft Other: 1

Roofing:

Sq Ft Other Text: Mirror Mastic Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported Not reported **Duct Tape:** Lin Ft Other1: Not reported Not reported Lin Ft Other1 Text: Lin Ft Other2: Not reported Not reported Lin Ft Other2 Text:

Indoors:

Outdoors: Not reported
Neg Pres Enclosure: Not reported
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Pagriage.

Critical Barriers: 1
Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MICROSOFT REDMOND TOWN CENTER FACILITY (Continued)

S113230372

Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported

Half Mask APR:

Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: 2015-09-25 15:49:39 Submitter IP Address: 66.166.159.82

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

AMANDA MCCRACKEN Contact Name:

9138888600 Contact Phone: Contact Fax: 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989 Contractor Effective Date: 04/02/2009 Contractor Renewal Letter Date: 01/22/2016 Contractor Exp Date: 04/01/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: **LENEXA** Contractor State: KS Contractor Zip: 66219 Contractor Phone: 9138888600

AMANDA.MCCRACKEN@PCG.COM Contractor Email:

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

LENEXA Contractor Mail City: Contractor Mail State: KS Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Facility Type: Office Parent ID: 106322

106702##1016Perfo100876 Form ID:

Notice Date: 09/25/2015 10/05/2015 Start Date: Completion Date: 12/31/2015 Not reported Initial:

Amended: On Hold:

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:00AM 3:30PM Site Hours End:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MICROSOFT REDMOND TOWN CENTER FACILITY (Continued)

S113230372

Sunday: Not reported

Monday: Tuesday: 1 Wednesday: 1 Thursday: Friday:

Saturday: Not reported Contractor ID: 1016

Phone: 425 806 8404 Job Site CAS: Troy Baker

Project Form Email: tyler.hampton@pcg.com

Property Owner Name: Not reported Larry Hardy Property Owner Agent: Property Owner Company: Microsoft

7332 166th Ave NE Property Owner Address:

Property Owner City: Redmond Property Owner State: WA Property Owner Zip4: 98052 Property Owner Phone: 206-321-2196 Job Site Room: throughout Facility Age: 1994 Facility Size: 100000 Facility Remodel:

Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 300

Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported Not reported Duct Paper: VAT: Not reported

Not reported

Sq Ft Other:

Roofing:

Sq Ft Other Text: Mirror Mastic Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Not reported Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported

Critical Barriers:

Direction Distance

Elevation Site Database(s) EPA ID Number

MICROSOFT REDMOND TOWN CENTER FACILITY (Continued)

S113230372

EDR ID Number

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported

Half Mask APR:

Full Face APR:

PAPR:

Not reported

Type C Continuous:

Type C Pressure:

Other Resp Pro:

Other Resp Pro Text:

Not reported

Not reported

Not reported

Not reported

Comments: Not reported
Date Time Submitted: 2015-10-06 08:51:28
Submitter IP Address: 66.166.159.82

Contractor:

Contractor ID: 1016 Contractor UBI: 601018806

Contractor Priority:

Contractor Cris Num: PERFOAS134LC

Contractor Name: Performance Abatement Srvc Inc (DBA PERFORMANCE ABATEMENT SRVC INC)

Contractor Status: Active

Contact Name: AMANDA MCCRACKEN

 Contact Phone:
 9138888600

 Contact Fax:
 9134383874

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 05/01/1989
Contractor Effective Date: 04/02/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 04/01/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 40

Contractor Street Address: 11145 THOMPSON AVE

Contractor City: LENEXA
Contractor State: KS
Contractor Zip: 66219
Contractor Phone: 9138888600

Contractor Email: AMANDA.MCCRACKEN@PCG.COM

Contractor Web Address: www.pcg.com

Contractor Mail Street Address: 11145 THOMPSON AVE

Contractor Mail City: LENEXA
Contractor Mail State: KS
Contractor Mail Zip: 66219

Contractor Memo: Local Contact Number (206)467-8733

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

121 BEAR CREEK REHABILITATION WA ALLSITES S110700644
SSE BEAR CREEK PARKWAY N/A

1/4-1/2 0.465 mi. 2453 ft.

Relative: ALLSITES:
Lower Facility Name: BEAR CREEK REHABILITATION

Actual: Facility Id: 24149

REDMOND, WA 98073

36 ft.

Interaction: 94995 Interaction 1: A

Interaction 2: NONENFNL
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-12-17 00:00:00
Date Interaction 3: Non Enforcement Final

Date Interaction 3:Non Enforcement FinaLatitude:47.667740534000004Longitude:-122.122989756

Interaction: 105114
Interaction 1: A
Interaction 2: CONSTSWGP

Ecology Program: WATQUAL Program Data: PARIS

Facility Alt.: BEAR CREEK REHABILITATION

Program ID: WAR127073

 Date Interaction:
 2013-04-29 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.667740534000004

 Longitude:
 -122.122989756

 Interaction:
 94776

 Interaction 1:
 A

 Interaction 2:
 401PROJ

 Ecology Program:
 SEA

 Program Data:
 AQUATICS

Facility Alt.: BEAR CREEK REHABILITATION

Program ID: 200900242

 Date Interaction:
 2010-11-16 00:00:00

 Date Interaction 3:
 401CZM Project Site

 Latitude:
 47.667740534000004

 Longitude:
 -122.122989756

122 REDMOND CITY 168TH AVE WA ALLSITES \$109552520
ESE 7802 168TH AVE NE N/A

ESE 7802 168TH AVE NE 1/4-1/2 REDMOND, WA 98073

0.466 mi. 2460 ft.

Relative: ALLSITES:

Higher Facility Name: REDMOND CITY 168TH AVE

Actual: Facility Id: 1402738

48 ft.

Interaction: 8450

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

REDMOND CITY 168TH AVE (Continued)

S109552520

1000878603

WA0000100545

RCRA-LQG

WA SPILLS WA MANIFEST

WA ALLSITES

WA CSCSL NFA

WA VCP

Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Facility Alt.: REDMOND CITY 168TH AVE

 Program ID:
 WAH000033753

 Date Interaction:
 2008-09-29 00:00:00

 Date Interaction 3:
 Hazardous Waste Generator

 Latitude:
 47.672454356000003

 Longitude:
 -122.116256126

Z123 SALTIGO REDMOND LANXESS CORP NW 8509 154TH AVE NE BLDG L

1/4-1/2 REDMOND, WA 98052 0.468 mi.

2471 ft. Site 1 of 3 in cluster Z

Relative:

Lower RCRA-LQG:

Actual: Date form received by agency: 02/27/2012

36 ft. Facility name: SALTIGO REDMOND LANXESS CORP

Facility address: 8509 154TH AVE NE BLDG L

REDMOND, WA 98052

EPA ID: WA0000100545
Contact: TIM FITZPATRICK

Contact address: 8509 154TH AVE NE BLDG L

REDMOND, WA 98052

Contact country: US

Contact telephone: 425-952-4144

Contact email: TIM.FITZPATRICK@SALTIGO-REDMOND.COM

EPA Region: 10 Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: LANXESS CORPORA L
Owner/operator address: 111 RIDC PARK WEST DR
PITTSBURGH, PA 15275

Owner/operator country: US

Owner/operator telephone: 412-809-3590
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Map ID MAP FINDINGS
Direction

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Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Owner/Operator Type: Owner
Owner/Op start date: 01/02/2008
Owner/Op end date: Not reported

Owner/operator name: SALTIGO REDMOND
Owner/operator address: SALTIGO REDMOND
8509 154TH AVE NE BLDG L
REDMOND, WA 98052

Owner/operator country: US

425-495-0599 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/02/2008 Owner/Op end date: Not reported

Owner/operator name: LANXESS CORPORATION
Owner/operator address: 111 RIDC PARK WEST DR
PITTSBURGH, PA 15275

Owner/operator country: US

Owner/operator telephone: 412-809-3590 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/02/2008 Owner/Op end date: Not reported

Owner/operator name: SALTIGO REDMOND S
Owner/operator address: 8509 154TH AVE NE BLDG L

REDMOND, WA 98052

425-495-0599

Owner/operator country: US

Owner/operator telephone:

Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Operator
Operator
Operator
Onlo2/2008
Owner/Op end date:
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS, HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH. IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS Waste name:

> NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D022

CHLOROFORM Waste name:

Waste code: D035

METHYL ETHYL KETONE Waste name:

D038 Waste code: **PYRIDINE** Waste name:

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

Map ID MAP FINDINGS Direction

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SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 02/28/2011

SALTIGO REDMOND LANXESS CORP Site name:

Classification: Large Quantity Generator

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D022

CHLOROFORM Waste name:

D035 Waste code:

Waste name: METHYL ETHYL KETONE

Waste code: D038 Waste name: **PYRIDINE**

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE, ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Map ID MAP FINDINGS
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Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/24/2010

Site name: SALTIGO REDMOND LANXESS CORP

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

. Waste code: D038
. Waste name: PYRIDINE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Direction Distance Elevation

EPA ID Number Site Database(s)

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Date form received by agency: 06/08/2007

ICOS CORPORATION 154TH AVE Site name:

Classification: Large Quantity Generator

Date form received by agency: 12/31/2005

ICOS CORPORATION 154TH AVE Site name:

Classification: Large Quantity Generator

Date form received by agency: 12/31/2003

Site name: EMERALD PHARMACEUTICALS LP

Classification: Large Quantity Generator

Date form received by agency: 03/01/2002

EMERALD PHARMACEUTICALS LP Site name:

Classification: Large Quantity Generator

Date form received by agency: 11/19/2001

EMERALD PHARMACEUTICALS LP Site name:

Classification: Not a generator, verified

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D003 Waste code:

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS Waste name:

> NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D022

CHLOROFORM Waste name:

Waste code: D035

METHYL ETHYL KETONE Waste name:

Waste code: D038 **PYRIDINE** Waste name:

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

Map ID MAP FINDINGS Direction

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EPA ID Number Site Database(s)

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U002

ACETONE (I) Waste name:

Waste code:

Waste name: ACETONITRILE (I,T)

Waste code:

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U154

Waste name: METHANOL (I)

Waste code: U213

Waste name: FURAN, TETRAHYDRO-(I)

WT02 Waste code: Waste name: WT02

Date form received by agency: 03/02/2000

Site name: PROCYTE CORP MANUFACTURING

Classification: Large Quantity Generator

Date form received by agency: 02/13/1998

PROCYTE CORP MANUFACTURING Site name:

Classification: Large Quantity Generator

Facility Has Received Notices of Violations: Regulation violated: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 01/20/2011
Date achieved compliance: 03/14/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - General Facility Standards

Date violation determined: 01/20/2011
Date achieved compliance: 03/28/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 01/20/2011
Date achieved compliance: 03/14/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 01/20/2011
Date achieved compliance: 03/14/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Preparedness and Prevention

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Date violation determined: 01/20/2011
Date achieved compliance: 03/14/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 01/20/2011
Date achieved compliance: 03/28/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/20/2011
Date achieved compliance: 03/14/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Used Oil - Generators

Date violation determined: 01/20/2011
Date achieved compliance: 03/14/2011
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 01/20/2011

Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Date achieved compliance: 03/28/2011 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O2/09/2011

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 201(c)

Area of violation: Generators - Records/Reporting

Date violation determined: 03/13/1997
Date achieved compliance: 03/14/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/13/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c)(d)
Area of violation: Generators - General

Date violation determined: 03/13/1997
Date achieved compliance: 03/13/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/13/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 180

Area of violation: Generators - Manifest

Date violation determined: 03/13/1997
Date achieved compliance: 04/10/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/13/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/25/2012

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 05/22/2012

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 03/28/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 03/14/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/14/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 03/14/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 03/28/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Preparedness and Prevention

Date achieved compliance: 03/14/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/14/2011 Evaluation lead agency: State

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 03/28/2011 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Evaluation date: 01/20/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 03/14/2011 Evaluation lead agency: State

Evaluation date: 04/19/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 06/19/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/13/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 04/10/1997 Evaluation lead agency: State

Evaluation date: 03/13/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/13/1997 Evaluation lead agency: State

Evaluation date: 03/13/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 03/14/1997 Evaluation lead agency: State

VCP:

 edr_fstat:
 WA

 edr_fzip:
 98052

 edr_fcnty:
 KING

 edr_zip:
 Not reported

 Facility ID:
 8760912

 VCP Status:
 Not reported

 VCP:
 Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: 10/17/2013 Rank: Not reported

Cleanup Siteid: 3379

ALLSITES:

Facility Name: WESTPARK BLDG A

Facility Id: 8760912

Interaction: 77537
Interaction 1:

Interaction 2: VOLCLNST

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: WESTPARK BLDG A

Program ID: NW2155

 Date Interaction:
 2009-05-22 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.679134357000002

 Longitude:
 -122.13532512099999

 Interaction:
 123941

 Interaction 1:
 A

 Interaction 2:
 UIC

 Ecology Program:
 WATQUAL

 Program Data:
 UIC

 Facility Alt.:
 Westpark

 Program ID:
 Not reported

 Date Interaction:
 1989-01-01 00:00:00

 Date Interaction 3:
 Underground Injection Con

 Latitude:
 47.679134357000002

 Longitude:
 -122.13532512099999

 Interaction:
 23386

 Interaction 1:
 A

 Interaction 2:
 SCS

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: WESTPARK BLDG A

Program ID: Not reported

 Date Interaction:
 2008-03-13 00:00:00

 Date Interaction 3:
 State Cleanup Site

 Latitude:
 47.679134357000002

 Longitude:
 -122.13532512099999

Facility Name: SALTIGO REDMOND LANXESS CORP

Facility Id: 28146149

35866 Interaction: Interaction 1: ı Interaction 2: **HWP Ecology Program: HAZWASTE HWPPRT** Program Data: Facility Alt.: Not reported Program ID: WA0000100545 Date Interaction: 2002-01-01 00:00:00 Date Interaction 3: Hazardous Waste Planner 47.676614356999998 Latitude: Longitude: -122.133955121

 Interaction:
 35867

 Interaction 1:
 I

 Interaction 2:
 HWG

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Facility Alt.:
 Not reported

 Program ID:
 WA0000100545

 Date Interaction:
 2008-01-02 00:00:00

 Date Interaction 3:
 Hazardous Waste Generator

 Latitude:
 47.676614356999998

 Longitude:
 -122.133955121

Interaction: 35868
Interaction 1: I

Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Facility Alt.: SALTIGO REDMOND LANXESS CORP

 Program ID:
 WA0000100545

 Date Interaction:
 2008-12-31 00:00:00

 Date Interaction 3:
 Haz Waste Management Acti

 Latitude:
 47.676614356999998

 Longitude:
 -122.133955121

 Interaction:
 91071

 Interaction 1:
 I

 Interaction 2:
 HWG

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

Facility Alt.: Saltigo Redmond Lanxess Corp

 Program ID:
 WA0000100545

 Date Interaction:
 2009-12-31 00:00:00

 Date Interaction 3:
 Hazardous Waste Generator

 Latitude:
 47.676614356999998

 Longitude:
 -122.133955121

 Interaction:
 96715

 Interaction 1:
 I

 Interaction 2:
 HWP

 Ecology Program:
 HAZWASTE

 Program Data:
 HWPPRT

Facility Alt.: Saltigo Redmond Lanxess Corp

 Program ID:
 WA0000100545

 Date Interaction:
 2011-05-10 00:00:00

 Date Interaction 3:
 Hazardous Waste Planner

 Latitude:
 47.676614356999998

 Longitude:
 -122.133955121

Interaction: 35865 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WA0000100545 Date Interaction: 1994-01-24 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.676614356999998

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Longitude: -122.133955121

CSCSL NFA:

Facility/Site Id: 8760912 CS Id: 3379 NFA Date: 10/17/2013 Rank: Not reported VCP: Yes Latitude: 47.67914 Longitude: -122.13534

SPILLS:

Facility ID: 624437 **CATCH BASIN** Medium: Material Desc: WASTE WATER Material Qty: Not reported Material Units: Not reported 01/10/2011 Date Received: Contact Name: Not reported Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Not reported Longitude: Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Not reported Cause: Cause Type: Not reported

WA MANIFEST:

Resp Party Name:

Facility Site ID Number: 28146149 WA0000100545 EPA ID:

NAICS: 32541

SWC Desc: WT02, WSC2WSC2

D001, D002, D003, D007, D008, D022, F002, F003, F005, P028, P098, FWC Desc:

P105, P106, U003, U006, U009, U037, U041, U044, U080, U122, U123,

U133, U138, U154, U165, U190, U191, U211, U214, U404D001D002D022D038F002F003F005U213

Form Comm: 6-29-07 Changed legal owner per Bradley T Gong's email. TW

Not reported

Data Year: Not reported Permit by Rule: **FALSE** Treatment by Generator: **FALSE** Mixed radioactive waste: **FALSE** Importer of hazardous waste: **FALSE** Immediate recycler: **FALSE**

Treatment/Storage/Disposal/Recycling Facility: **FALSE** Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE**

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Industrial Furnace: **FALSE FALSE** Smelter defferal: Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE** Universal waste - lamps - generate: **FALSE** Universal waste - batteries - accumulate: **FALSE** Universal waste - thermostats - accumulate: **FALSE FALSE** Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: **FALSE** Destination Facility for Universal Waste: **FALSE** Off-specification used oil burner - utility boiler: **FALSE** Off-specification used oil burner - industrial boiler: **FALSE** Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #:Not reportedBusiness Type:Biotechnology R&DMail Name:ICOS CorporationMail addr line1:8509 154th Ave NE

Mail addr line2: Bldg A

REDMOND, WA 98052 Mail city,st,zip: Mail country: **UNITED STATES** Legal org name: TIAA Realty Inc Legal org type: Private Legal addr line1: 730 Third Ave Legal city,st,zip: New York, NY 10017 **UNITED STATES** Legal country: Legal phone nbr: (425)881-5975 Legal effective date: Not reported Land org name: TIAA Realty Inc Private Land org type: Land person name: Not reported Land addr line1: 730 Third Ave

Land city,st,zip:

Land country:

Land phone nbr:

Operator org name:

New York, NY 10017

UNITED STATES

(425)881-5975

ICOS Corporation

Operator org type: Private

Operator addr line1: 8509 154th Ave NE

Operator addr line2: Bldg A

Operator city,st,zip: Redmond, WA 98052
Operator country: UNITED STATES
Operator phone nbr: (425)485-1900 5410
Operator effective date: Not reported

Site contact name: Doug Burns Site contact addr line1: 22021 20th Ave SE Site Contact City/State/ Zip: Bothell, WA 98021 Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)485-1900 5410 Site Contact EMail: dburns@icos.com Form Contact NAME: Doug Burns Form Contact ADDR LINE1: 22021 20th Ave SE Form Contact City, ST, Zip: Bothell, WA 98021

Form Contact City,S1,Zip: Botnell, WA 98021
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)485-1900 5410
Form Contact EMail: dburns@icos.com

Gen Status CD: LQG Monthly Generation: TRUE

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Batch Generation: **FALSE FALSE** One Time Generation: Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE** Used Oil Refiner: **FALSE**

Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 28146149 Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Spent cleaning Methanol

Mix: False Reported Qty: 1750 LB

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Kilo Qty: 793.80001365336034

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009 Description: Lexsol waste Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

521.64000897220819 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Laboratory Halogenated Waste

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Laboratory Wastes

Mix: False Reported Qty: 4200 LB

1905.1200327680647 Kilo Qty:

Density No:

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 850 LB

Kilo Qty: 385.56000663163212

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

Kilo Qty: 3492.7200600747851

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False

Reported Qty: 145 LB

Kilo Qty: 65.772001131278429

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Ammonia Aqueous Wastes

 Mix:
 False

 Reported Qty:
 1500 LB

 Kilo Qty:
 680.400011

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Phosphorous (V) Oxychloride

Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False
Reported Qty: 275 GAL
Kilo Qty: 1041.00571

Density No: 1
Density Qty: SPG

Facility ID: 28146149
Data Year: 2011

Description: Spent cleaning Methanol

EDR ID Number

1000878603

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Mix:
 False

 Reported Qty:
 55 GAL

 Kilo Qty:
 145.740799

 Density No:
 0.69999999

 Density Qty:
 SPG

Facility ID: 28146149 Data Year: 2011

Description: Laboratory Halogenated Waste

 Mix:
 False

 Reported Qty:
 2800 LB

 Kilo Qty:
 1270.08002

 Density No:
 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2011

Description: Aqueous waste, trace organics

 Mix:
 False

 Reported Qty:
 2100 LB

 Kilo Qty:
 952.560016

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 500 LB

Kilo Qty: 226.80000390096

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

Facility ID: 28146149 Data Year: 2010

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Shipment sent data: 6/28/2010 Reported Qty: 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 1500 LB Kilo Qty: 680.400011

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

 Reported Qty:
 20 LB

 Kilo Qty:
 9.07200015

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

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EDR ID Number

1000878603

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB
Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB
Kilo Qty: 725.760012

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

Facility ID: 28146149

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Facility ID: 28146149 Data Year: 2011

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149
Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149
Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Facility Site ID Number:
 28146149

 EPA ID:
 WA0000100545

 NAICS:
 325411

 SWC Desc:
 Not reported

 FWC Desc:
 Not reported

Form Comm: No hazardous wastes generated during 2008 as we were doing capital

expansion and bringing the facility up to speed. First waste shipments went out in Jan 2009 with our vendor Clean Harbors. Batch type wastes

will be produced in 2009

Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False False Universal waste - lamps - generate: Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602403847

Business Type: Pharmaceutical & Medicine

Mail Name: Saltigo Redmond

Mail addr line1:8509 154th Ave NE Bldg LMail city,st,zip:Redmond, WA 98052Mail country:UNITED STATESLegal org name:Lanxess Corporation

Legal org type: Private

Legal addr line1: 111 RIDC Park West Dr
Legal city,st,zip: Pittsburgh, PA 15275
Legal country: UNITED STATES
Legal phone nbr: (412)809-3590
Legal effective date: 01/02/2008

Land org name: CalWest Industrial Properties LLC

Land org type:
Land person name:
Land addr line1:
Land city,st,zip:
Land country:
Land phone nbr:
Operator org name:

Private
Not reported
8414 154th Ave NE
Redmond, WA 98052
UNITED STATES
(425)881-3745
Saltigo Redmond

Operator org type: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Operator addr line1: 8509 154th Ave NE Bldg L
Operator city,st,zip: Redmond, WA 98052
Operator country: UNITED STATES
Operator phone nbr: (425)495-0599
Operator effective date: 01/02/2008
Site contact name: Tim Fitzpatrick

Site contact addr line1: 8509 154th Ave NE Bldg L
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)952-4144

Site Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Form Contact NAME: Tim Fitzpatrick

Form Contact ADDR LINE1: 8509 154th Ave NE Bldg L
Form Contact City, ST, Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)952-4144

Form Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 28146149 Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Spent cleaning Methanol

Mix: False Reported Qty: 1750 LB

Kilo Qty: 793.80001365336034

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009
Description: Lexsol waste
Mix: False
Reported Qty: 400 LB

Keported Qty. 400 LB Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

Kilo Qty: 521.64000897220819

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Laboratory Halogenated Waste

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

EDR ID Number

1000878603

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Density Qty: Not reported

28146149 Facility ID: Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Laboratory Wastes

False 4200 LB Reported Qty:

1905.1200327680647 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 850 LB

385.56000663163212 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

3492.7200600747851 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

Kilo Qty: 65.772001131278429

Density No: 0

Density Qty: Not reported

28146149 Facility ID: 2011 Data Year:

Description: Ammonia Aqueous Wastes

Mix: False 1500 LB Reported Qty: Kilo Qty: 680.400011

Density No:

Density Qty: Not reported

Facility ID: 28146149 Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Data Year: 2011

Description: Phosphorous (V) Oxychloride

 Mix:
 False

 Reported Qty:
 20 LB

 Kilo Qty:
 9.07200015

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False
Reported Qty: 275 GAL
Kilo Qty: 1041.00571

Density No: 1 Density Qty: SPG

Facility ID: 28146149 Data Year: 2011

Description: Spent cleaning Methanol

 Mix:
 False

 Reported Qty:
 55 GAL

 Kilo Qty:
 145.740799

 Density No:
 0.69999999

 Density Qty:
 SPG

Facility ID: 28146149 Data Year: 2011

Description: Laboratory Halogenated Waste

Mix: False
Reported Qty: 2800 LB
Kilo Qty: 1270.08002

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2011

Description: Aqueous waste, trace organics

 Mix:
 False

 Reported Qty:
 2100 LB

 Kilo Qty:
 952.560016

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 500 LB

Kilo Qty: 226.80000390096

EDR ID Number

1000878603

Direction Distance Elevation

Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Reported Qty: 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 1500 LB
Kilo Qty: 680.400011

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB
Kilo Qty: 9.07200015

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

 Reported Qty:
 220 GAL

 Kilo Qty:
 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB Kilo Qty: 725.760012

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Data Year: 2007

SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE Comments:

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Facility ID: 28146149 2009 Data Year:

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

Facility ID: 28146149 Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

one-time left over reagent from terminated project Comments:

Facility ID: 28146149 Data Year: 2011

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Site Closure. Clearing out remaining laboratory chemicals. Comments:

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

28146149 Facility ID: Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility Site ID Number: 28146149 EPA ID: WA0000100545

NAICS: 325411

SWC Desc: WT01, WT02, WSC2,

FWC Desc: D001, D002, D003, D022, D035, D038, F002, F003, F005, P105, U067,

False

U019, U196, U201

Form Comm: Site is being closed by Lanxess Corporation and all activities have

ceased.

Data Year: 2012 Permit by Rule: True Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False False Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602403847

Business Type: Pharmaceutical & Medicine

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Mail Name: Saltigo Redmond

Mail addr line1: 8509 154th Ave NE Bldg L Redmond, WA 98052 Mail city,st,zip: **UNITED STATES** Mail country: Legal org name: Lanxess Corporation

Legal org type: Private

Legal addr line1: 111 RIDC Park West Dr Legal city,st,zip: Pittsburgh, PA 15275 Legal country: **UNITED STATES** Legal phone nbr: (412)809-3590 Legal effective date: 01/02/2008

CalWest Industrial Properties LLC Land org name:

Land org type: Private Land person name: Not reported Land addr line1: 8414 154th Ave NE Redmond, WA 98052 Land city,st,zip: Land country: **UNITED STATES** Land phone nbr: (425)881-3745 Operator org name: Saltigo Redmond

Operator org type: Private

Operator addr line1: 8509 154th Ave NE Bldg L Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: (425)495-0599 Operator effective date: 01/02/2008 Site contact name: Tim Fitzpatrick

Site contact addr line1: 8509 154th Ave NE Bldg L Site Contact City/State/ Zip: Redmond, WA 98052 Site Contact Country: **UNITED STATES** Site Contact Phone #: (206)419-2202

Site Contact EMail: tim.fitzpatrick@lanxess.com

Form Contact NAME: Tim Fitzpatrick

Form Contact ADDR LINE1: 8509 154th Ave NE Bldg L Form Contact City, ST, Zip: Redmond, WA 98052 **UNITED STATES** Form Contact Country: Form Contact Phone #: (206)419-2202

Form Contact EMail: tim.fitzpatrick@lanxess.com

Gen Status CD: LQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 28146149 Data Year: 2009

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False 2400 LB Reported Qty:

Kilo Qty: 1088.6400187246084

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

589.68001014249626 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False 300 LB Reported Qty:

Kilo Qty: 136.08000234057604

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Spent cleaning Methanol

Mix: False Reported Qty: 1750 LB

793.80001365336034 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009 Description: Lexsol waste Mix: False Reported Qty: 400 LB

181.44000312076807 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Kilo Qty: 521.64000897220819

Density No:

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Laboratory Halogenated Waste

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Laboratory Wastes

Mix: False Reported Qty: 4200 LB

Kilo Qty: 1905.1200327680647

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 850 LB

Kilo Qty: 385.56000663163212

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

Kilo Qty: 3492.7200600747851

Density No: 0

Density Qty: Not reported

Map ID MAP FINDINGS
Direction

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

28146149 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

Kilo Qty: 65.772001131278429

Density No:

Facility ID:

Data Year:

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2011

Description: Ammonia Aqueous Wastes

 Mix:
 False

 Reported Qty:
 1500 LB

 Kilo Qty:
 680.400011

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Phosphorous (V) Oxychloride

 Mix:
 False

 Reported Qty:
 20 LB

 Kilo Qty:
 9.07200015

 Density No:
 0

 Density Qty:
 Not reported

Facility ID: 28146149
Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False
Reported Qty: 275 GAL
Kilo Qty: 1041.00571

Density No: 1
Density Qty: SPG

Facility ID: 28146149 Data Year: 2011

Description: Spent cleaning Methanol

 Mix:
 False

 Reported Qty:
 55 GAL

 Kilo Qty:
 145.740799

 Density No:
 0.69999999

 Density Qty:
 SPG

Facility ID: 28146149
Data Year: 2011

Description: Laboratory Halogenated Waste

 Mix:
 False

 Reported Qty:
 2800 LB

 Kilo Qty:
 1270.08002

 Density No:
 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous waste, trace organics

EDR ID Number

1000878603

Direction Distance Elevation

on Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Mix:
 False

 Reported Qty:
 2100 LB

 Kilo Qty:
 952.560016

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 500 LB

Kilo Qty: 226.80000390096

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

Facility ID: 28146149 Data Year: 2010

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

Shipment sent data: 10/11/2010 3000 LB Reported Qty:

Kilo Qty: 1360.80002340576

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 2/9/2010 Reported Qty: 3500 LB

Kilo Qty: 1587.60002730672

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 10/11/2010 Reported Qty: 85 LB

38.5560006631632 Kilo Qty:

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 6/28/2010 60 LB Reported Qty:

Kilo Qty: 27.2160004681152

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

1500 LB Reported Qty: Kilo Qty: 680.400011

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB Kilo Qty: 9.07200015

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

2011-09-26 00:00:00 Shipment sent data:

Reported Qty: 1200 LB Kilo Qty: 544.320009

TC5383758.2s Page 409

1000878603

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB
Kilo Qty: 725.760012

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149
Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is contaminated with organic solvents during solvent distillation

Facility ID: 28146149 Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Facility ID: 28146149
Data Year: 2011

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149
Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility Site ID Number: 28146149 EPA ID: WA0000100545

NAICS: 32541

SWC Desc: WT02, WSC2WSC2

FWC Desc: D001, D002, D003, D007, D008, D022, F002, F003, F005, P028, P098,

P105, P106, U003, U006, U009, U037, U041, U044, U080, U122, U123,

U133, U138, U154, U165, U190, U191, U211, U214, U404D001D002D022D038F002F003F005U213

Form Comm: 6-29-07 Changed legal owner per Bradley T Gong's email. TW

Data Year: Not reported

Permit by Rule:
No
Treatment by Generator:
No
Mixed radioactive waste:
No
Importer of hazardous waste:
No
Immediate recycler:
No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: Nο Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No

Tax Reg #: Not reported
Business Type: Biotechnology R&D
Mail Name: ICOS Corporation
Mail addr line1: 8509 154th Ave NE

Mail addr line2: Bldg A

Mail city,st,zip: REDMOND, WA 98052
Mail country: UNITED STATES
Legal org name: TIAA Realty Inc
Legal org type: Private

Legal addr line1: 730 Third Ave Legal city,st,zip: New York, NY 10017 **UNITED STATES** Legal country: (425)881-5975 Legal phone nbr: Legal effective date: Not reported Land org name: TIAA Realty Inc Land org type: Private Land person name: Not reported Land addr line1: 730 Third Ave New York, NY 10017 Land city,st,zip: Land country: **UNITED STATES** Land phone nbr: (425)881-5975 Operator org name: **ICOS** Corporation

Operator org type: Private

Operator addr line1: 8509 154th Ave NE

Operator addr line2: Bldg A

Operator city,st,zip: Redmond, WA 98052
Operator country: UNITED STATES
Operator phone nbr: (425)485-1900 5410

Operator effective date: Not reported Site contact name: Doug Burns Site contact addr line1: 22021 20th Ave SE Site Contact City/State/ Zip: Bothell, WA 98021 **UNITED STATES** Site Contact Country: Site Contact Phone #: (425)485-1900 5410 Site Contact EMail: dburns@icos.com Form Contact NAME: Doug Burns Form Contact ADDR LINE1: 22021 20th Ave SE Form Contact City.ST.Zip: Bothell, WA 98021 Form Contact Country: **UNITED STATES**

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Form Contact Phone #: Form Contact EMail:

(425)485-1900 5410 dburns@icos.com

Gen Status CD: LQG Monthly Generation: No Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 28146149
Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Facility ID: 28146149

EDR ID Number

1000878603

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Data Year: 2009

Description: Spent cleaning Methanol

Mix: False Reported Qty: 1750 LB

793.80001365336034 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009 Description: Lexsol waste False Mix: Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False 1150 LB Reported Qty:

521.64000897220819 Kilo Qty:

Density No:

Density Qty: Not reported

28146149 Facility ID: Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No:

Density Qty: Not reported

28146149 Facility ID: Data Year: 2010

Description: Laboratory Halogenated Waste

Mix: False Reported Qty: 400 LB

181.44000312076807 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False 500 LB Reported Qty:

226.80000390096009 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year:

Description: Non-halogenated Laboratory Wastes

Mix: False

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Reported Qty: 4200 LB

Kilo Qty: 1905.1200327680647

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 850 LB

Kilo Qty: 385.56000663163212

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

Kilo Qty: 3492.7200600747851

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

Kilo Qty: 65.772001131278429

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Ammonia Aqueous Wastes

 Mix:
 False

 Reported Qty:
 1500 LB

 Kilo Qty:
 680.400011

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Phosphorous (V) Oxychloride

 Mix:
 False

 Reported Qty:
 20 LB

 Kilo Qty:
 9.07200015

 Density No:
 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False
Reported Qty: 275 GAL
Kilo Qty: 1041.00571

Density No: 1

EDR ID Number

1000878603

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

SPG Density Qty:

28146149 Facility ID: Data Year: 2011

Spent cleaning Methanol Description:

Mix: False Reported Qty: 55 GAL Kilo Qty: 145.740799 Density No: 0.69999999 Density Qty: SPG

Facility ID: 28146149 Data Year: 2011

Description: Laboratory Halogenated Waste

False 2800 LB Reported Qty: 1270.08002 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 2100 LB Kilo Qty: 952.560016 Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 6/28/2010 Reported Qty: 400 LB

Kilo Qty: 181.440003120768

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 2/9/2010 Reported Qty: 500 LB

Kilo Qty: 226.80000390096

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 6/28/2010 Reported Qty: 1200 LB

544.320009362304 Kilo Qty:

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 10/11/2010 Reported Qty: 1500 LB

Kilo Qty: 680.40001170288

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 2/9/2010

Map ID MAP FINDINGS
Direction

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Reported Qty: 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 1500 LB Kilo Qty: 680.400011

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB
Kilo Qty: 9.07200015

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB Kilo Qty: 725.760012

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Direction
Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149
Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

Facility ID: 28146149 Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Facility ID: 28146149 Data Year: 2011

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

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Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility Site ID Number: 28146149 EPA ID: WA0000100545 NAICS: 325411 SWC Desc: Not reported

FWC Desc: D001, D022, D035, D038, F002, F003, F005

Form Comm: Not reported Data Year: 2011 Permit by Rule: True Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602403847

Business Type: Pharmaceutical & Medicine

Mail Name: Saltigo Redmond

Mail addr line1: 8509 154th Ave NE Bldg L Mail city,st,zip: Redmond, WA 98052 Mail country: **UNITED STATES** Legal org name: **Lanxess Corporation** Legal org type: Private

Legal addr line1: 111 RIDC Park West Dr Legal city,st,zip: Pittsburgh, PA 15275 **UNITED STATES** Legal country: Legal phone nbr: (412)809-3590 Legal effective date: 01/02/2008

Land org name: CalWest Industrial Properties LLC

Land org type: Private Land person name: Not reported 8414 154th Ave NE Land addr line1: Redmond, WA 98052 Land city,st,zip:

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Land country: UNITED STATES
Land phone nbr: (425)881-3745
Operator org name: Saltigo Redmond

Operator org type: Private

Operator addr line1: 8509 154th Ave NE Bldg L
Operator city,st,zip: Redmond, WA 98052
Operator country: UNITED STATES
Operator phone nbr: (425)495-0599
Operator effective date: 01/02/2008
Site contact name: Tim Fitzpatrick

Site contact addr line1: 8509 154th Ave NE Bldg L
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)952-4144

Site Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Form Contact NAME: Tim Fitzpatrick

Form Contact ADDR LINE1: 8509 154th Ave NE Bldg L
Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)952-4144

Form Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Gen Status CD: LQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 28146149 Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No: 0

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149
Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Spent cleaning Methanol

Mix: False

Reported Qty: 1750 LB

Kilo Qty: 793.80001365336034

Density No:

Density Qty: Not reported

 Facility ID:
 28146149

 Data Year:
 2009

 Description:
 Lexsol waste

 Mix:
 False

 Reported Qty:
 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

Kilo Qty: 521.64000897220819

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No:

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2010

Description: Laboratory Halogenated Waste

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False 500 LB Reported Qty:

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

28146149 Facility ID: Data Year: 2010

Description: Non-halogenated Laboratory Wastes

Mix: False Reported Qty: 4200 LB

1905.1200327680647 Kilo Qty:

Density No: 0

Not reported Density Qty:

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 850 LB

385.56000663163212 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

3492.7200600747851 Kilo Qty:

Density No: 0

Not reported Density Qty:

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

65.772001131278429 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Ammonia Aqueous Wastes

Mix: False Reported Qty: 1500 LB Kilo Qty: 680.400011

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Phosphorous (V) Oxychloride

Mix: False 20 LB Reported Qty: Kilo Qty: 9.07200015 Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 275 GAL 1041.00571 Kilo Qty: Density No:

Density Qty: **SPG**

Facility ID: 28146149 Data Year: 2011

Description: Spent cleaning Methanol

Mix: False Reported Qty: 55 GAL Kilo Qty: 145.740799 Density No: 0.69999999 Density Qty: SPG

Facility ID: 28146149 Data Year: 2011

Description: Laboratory Halogenated Waste

Mix: False 2800 LB Reported Qty: Kilo Qty: 1270.08002 Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous waste, trace organics

Mix: False 2100 LB Reported Qty: Kilo Qty: 952.560016

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 28146149 Data Year: 2010 Shipment sent data: 6/28/2010 Reported Qty: 400 LB

Kilo Qty: 181.440003120768

Facility ID: 28146149 Data Year: 2010

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Shipment sent data:

Reported Qty:

2/9/2010 500 LB

Kilo Qty: 226.80000390096

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

1000878603

EDR ID Number

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 1500 LB Kilo Qty: 680.400011

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB Kilo Qty: 9.07200015

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB Kilo Qty: 725.760012

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149 Data Year: 2007

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

Facility ID: 28146149 Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Facility ID: 28146149 Data Year: 2011

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Site Closure. Clearing out remaining laboratory chemicals. Comments:

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

28146149 Facility ID: Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility Site ID Number: 28146149 EPA ID: WA0000100545 NAICS: 325411 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 False Permit by Rule: Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Tax Reg #: 602403847

Business Type: Pharmaceutical & Medicine

Mail Name: Saltigo Redmond Mail addr line1: 8509 154th Ave NE Bldg L

Mail city, st, zip: Redmond, WA 98052 Mail country: **UNITED STATES** Legal org name: **Lanxess Corporation**

Legal org type: Private

Legal addr line1: 111 RIDC Park West Dr Legal city,st,zip: Pittsburgh, PA 15275 **UNITED STATES** Legal country: Legal phone nbr: (412)809-3590 01/02/2008 Legal effective date:

Land org name: CalWest Industrial Properties LLC

Land org type: Private Land person name: Not reported Land addr line1: 8414 154th Ave NE Redmond, WA 98052 Land city, st, zip: Land country: **UNITED STATES** Land phone nbr: (425)881-3745 Operator org name: Saltigo Redmond

Operator org type: Private

Operator addr line1: 8509 154th Ave NE Blda L Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: (425)495-0599 Operator effective date: 01/02/2008 Site contact name: Tim Fitzpatrick

Site contact addr line1: 8509 154th Ave NE Bldg L Site Contact City/State/ Zip: Redmond, WA 98052 Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)952-4144

Site Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Tim Fitzpatrick Form Contact NAME:

8509 154th Ave NE Bldg L Form Contact ADDR LINE1: Redmond, WA 98052 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES** Form Contact Phone #: (425)952-4144

tim.fitzpatrick@saltigo-redmond.com Form Contact EMail:

Gen Status CD: MQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Waste Streams Generated:

Facility ID: 28146149
Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Spent cleaning Methanol

Mix: False Reported Qty: 1750 LB

Kilo Qty: 793.80001365336034

Density No: 0

Density Qty: Not reported

 Facility ID:
 28146149

 Data Year:
 2009

 Description:
 Lexsol waste

 Mix:
 False

 Reported Qty:
 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

Kilo Qty: 521.64000897220819

Density No:

Density Qty: Not reported

28146149 Facility ID: Data Year: 2009

Description: Solvent waste in vials

Mix: False 40 LB Reported Qty:

Kilo Qty: 18.144000312076805

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Laboratory Halogenated Waste

Mix: False Reported Qty: 400 LB

181.44000312076807 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False 500 LB Reported Qty:

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Laboratory Wastes

Mix: False Reported Qty: 4200 LB

1905.1200327680647 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False

850 LB Reported Qty:

385.56000663163212 Kilo Qty: 0

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Kilo Qty: 3492.7200600747851

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

Kilo Qty: 65.772001131278429

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Ammonia Aqueous Wastes

False Mix: Reported Qty: 1500 LB Kilo Qty: 680.400011

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Phosphorous (V) Oxychloride

Mix: False Reported Qty: 20 LB Kilo Qty: 9.07200015

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 275 GAL Kilo Qty: 1041.00571

Density No: Density Qty: **SPG**

Facility ID: 28146149 Data Year: 2011

Description: Spent cleaning Methanol

Mix: False Reported Qty: 55 GAL Kilo Qty: 145.740799 Density No: 0.69999999 Density Qty: **SPG**

Facility ID: 28146149 Data Year: 2011

Description: Laboratory Halogenated Waste

Mix: False 2800 LB Reported Qty: Kilo Qty: 1270.08002

Density No:

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Facility ID: 28146149 Data Year: 2011

Description: Aqueous waste, trace organics

 Mix:
 False

 Reported Qty:
 2100 LB

 Kilo Qty:
 952.560016

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 500 LB

Kilo Qty: 226.80000390096

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

EDR ID Number

1000878603

Direction Distance Elevation

Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 1500 LB Kilo Qty: 680.400011

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB Kilo Qty: 9.07200015

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB Kilo Qty: 725.760012

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149
Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

Facility ID: 28146149
Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Facility ID: 28146149 Data Year: 2011

Intermittent process that generated liquid ring pump waste water Comments:

stream

28146149 Facility ID: Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Site Closure. Clearing out remaining laboratory chemicals. Comments:

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year:

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Site Closure. Clearing out remaining laboratory chemicals. Comments:

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility Site ID Number: 28146149 EPA ID: WA0000100545

NAICS: 32541

SWC Desc: WT02, WSC2WSC2

FWC Desc: D001, D002, D003, D007, D008, D022, F002, F003, F005, P028, P098,

P105, P106, U003, U006, U009, U037, U041, U044, U080, U122, U123,

U133, U138, U154, U165, U190, U191, U211, U214, U404D001D002D022D038F002F003F005U213

Form Comm: 6-29-07 Changed legal owner per Bradley T Gong's email. TW

Data Year: Not reported

Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: True Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: True Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: Not reported

Business Type: Pharmaceutical and Medici

Mail Name: **ICOS** Corporation Mail addr line1: 8509 154th Ave NE

Mail addr line2: Bldg A REDMOND, WA 98052 Mail city,st,zip: Mail country: **UNITED STATES** Legal org name: **ICOS** Corporation

Legal org type: Private

Legal addr line1: 22021 20th Ave SE Bothell, WA 98021-4406 Legal city,st,zip: Legal country: **UNITED STATES** Legal phone nbr: (425)485-1900 Legal effective date: 11/01/2004

CalWest Industrial Properties LLC Land org name:

Land org type: Private Not reported Land person name:

Land addr line1: 8414 154th Avenue NE Land city,st,zip: Redmond, WA 98052 Land country: **UNITED STATES** (425)881-3745 Land phone nbr: **ICOS** Corporation Operator org name:

Operator org type: Private

Form Contact City, ST, Zip:

Operator addr line1: 8509 154th Ave NE Bldg A Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: (425)485-1900,ext 5410

Operator effective date: Not reported Site contact name: Doug Burns Site contact addr line1: 22021 20th Ave SE Site Contact City/State/ Zip: Bothell, WA 98021 Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)485-1900,ext 5410 Site Contact EMail: dburns@icos.com Form Contact NAME: Doug Burns Form Contact ADDR LINE1: 22021 20th Ave SE

Bothell, WA 98021

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Form Contact Country: UNITED STATES
Form Contact Phone #: (425)485-1900,ext 5410
Form Contact EMail: dburns@icos.com

Gen Status CD: LQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 28146149 Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False

Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Facility ID: 28146149 Data Year: 2009

Description: Spent cleaning Methanol

Mix: False Reported Qty: 1750 LB

793.80001365336034 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009 Description: Lexsol waste Mix: False Reported Qty: 400 LB

181.44000312076807 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

521.64000897220819 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Laboratory Halogenated Waste Description:

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 500 LB

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Laboratory Wastes

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Mix: False Reported Qty: 4200 LB

Kilo Qty: 1905.1200327680647

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False 850 LB Reported Qty:

Kilo Qty: 385.56000663163212

Density No:

Density Qty: Not reported

28146149 Facility ID: Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

3492.7200600747851 Kilo Qty:

Density No:

Not reported Density Qty:

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

Kilo Qty: 65.772001131278429

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Ammonia Aqueous Wastes

Mix: False Reported Qty: 1500 LB 680.400011 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Phosphorous (V) Oxychloride Description:

Mix: False Reported Qty: 20 LB Kilo Qty: 9.07200015 Density No: Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 275 GAL Kilo Qty: 1041.00571

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Density No: 1
Density Qty: SPG

Facility ID: 28146149 Data Year: 2011

Description: Spent cleaning Methanol

 Mix:
 False

 Reported Qty:
 55 GAL

 Kilo Qty:
 145.740799

 Density No:
 0.69999999

 Density Qty:
 SPG

Facility ID: 28146149
Data Year: 2011

Description: Laboratory Halogenated Waste

 Mix:
 False

 Reported Qty:
 2800 LB

 Kilo Qty:
 1270.08002

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous waste, trace organics

 Mix:
 False

 Reported Qty:
 2100 LB

 Kilo Qty:
 952.560016

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 500 LB

Kilo Qty: 226.80000390096

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

Facility ID: 28146149 Data Year: 2010

Distance Elevation

n Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Shipment sent data: 2/9/2010 Reported Qty: 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

 Reported Qty:
 1500 LB

 Kilo Qty:
 680.400011

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB
Kilo Qty: 9.07200015

EDR ID Number

1000878603

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB Kilo Qty: 725.760012

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

28146149 Facility ID: Data Year: 2010

SAMPLE WASTE CONTAINED IN GLASS VIALS Comments:

Facility ID: 28146149 Data Year: 2010

Intermittent process that generated liquid ring pump waste water Comments:

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Facility ID: 28146149 Data Year: 2011

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

28146149 Facility ID: 2012 Data Year:

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Site Closure. Clearing out remaining laboratory chemicals. Comments:

Facility ID: 28146149 Data Year: 2012

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility Site ID Number: 28146149 EPA ID: WA0000100545 NAICS: 325411 SWC Desc: Not reported

D001,D022,D035,D038,F002,F003,F005 FWC Desc:

Form Comm: Not reported Data Year: 2010 Permit by Rule: True Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602403847

Business Type: Pharmaceutical & Medicine

Mail Name: Saltigo Redmond

Mail addr line1: 8509 154th Ave NE Bldg L Mail city,st,zip: Redmond, WA 98052 Mail country: **UNITED STATES** Legal org name: **Lanxess Corporation**

Legal org type: Private

Legal addr line1: 111 RIDC Park West Dr Legal city,st,zip: Pittsburgh, PA 15275 **UNITED STATES** Legal country: Legal phone nbr: (412)809-3590 Legal effective date: 01/02/2008

Land org name: CalWest Industrial Properties LLC

Land org type: Private Land person name: Not reported 8414 154th Ave NE Land addr line1: Redmond, WA 98052 Land city,st,zip:

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Land country: UNITED STATES
Land phone nbr: (425)881-3745
Operator org name: Saltigo Redmond

Operator org type: Private

Operator addr line1: 8509 154th Ave NE Bldg L
Operator city,st,zip: Redmond, WA 98052
Operator country: UNITED STATES
Operator phone nbr: (425)495-0599
Operator effective date: 01/02/2008
Site contact name: Tim Fitzpatrick

Site contact addr line1: 8509 154th Ave NE Bldg L
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)952-4144

Site Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Form Contact NAME: Tim Fitzpatrick

Form Contact ADDR LINE1: 8509 154th Ave NE Bldg L
Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)952-4144

Form Contact EMail: tim.fitzpatrick@saltigo-redmond.com

Gen Status CD: LQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 28146149 Data Year: 2009

Description: Aqueous waste, trace organics

Mix: False Reported Qty: 7100 LB

Kilo Qty: 3220.5600553936333

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 2400 LB

Kilo Qty: 1088.6400187246084

Density No: 0

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Facility ID: 28146149
Data Year: 2009

Description: Acidic Aqueous wastes

Mix: False Reported Qty: 1300 LB

Kilo Qty: 589.68001014249626

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 300 LB

Kilo Qty: 136.08000234057604

Density No: 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2009

Description: Spent cleaning Methanol

Mix: False

Reported Qty: 1750 LB

Kilo Qty: 793.80001365336034

Density No:

Density Qty: Not reported

 Facility ID:
 28146149

 Data Year:
 2009

 Description:
 Lexsol waste

 Mix:
 False

 Reported Qty:
 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Non-halogenated Laboratory Wastes with Benzene

Mix: False Reported Qty: 1150 LB

Kilo Qty: 521.64000897220819

Density No:

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2009

Description: Solvent waste in vials

Mix: False Reported Qty: 40 LB

Kilo Qty: 18.144000312076805

Density No: 0

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2010

Description: Laboratory Halogenated Waste

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous waste, trace organics

Mix: False 500 LB Reported Qty:

Kilo Qty: 226.80000390096009

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Laboratory Wastes

Mix: False Reported Qty: 4200 LB

1905.1200327680647 Kilo Qty:

Density No: 0

Not reported Density Qty:

Facility ID: 28146149 Data Year: 2010

Description: Non-halogenated Pilot Plant Wastes

Mix: False Reported Qty: 850 LB

385.56000663163212 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2010

Description: Aqueous laboratory wastes

Mix: False Reported Qty: 7700 LB

3492.7200600747851 Kilo Qty:

Density No: 0

Not reported Density Qty:

Facility ID: 28146149 Data Year: 2010

Description: Solvent waste in vials

Mix: False Reported Qty: 145 LB

65.772001131278429 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Ammonia Aqueous Wastes

Mix: False Reported Qty: 1500 LB Kilo Qty: 680.400011

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Density No:

Density Qty: Not reported

Facility ID: 28146149
Data Year: 2011

Description: Phosphorous (V) Oxychloride

 Mix:
 False

 Reported Qty:
 20 LB

 Kilo Qty:
 9.07200015

 Density No:
 0

Density Qty: Not reported

Density Qty. Not reported

Facility ID: 28146149
Data Year: 2011

Description: Aqueous laboratory wastes

 Mix:
 False

 Reported Qty:
 275 GAL

 Kilo Qty:
 1041.00571

 Density No:
 1

Density Rty: SPG

Facility ID: 28146149 Data Year: 2011

Description: Spent cleaning Methanol

 Mix:
 False

 Reported Qty:
 55 GAL

 Kilo Qty:
 145.740799

 Density No:
 0.69999999

 Density Qty:
 SPG

Facility ID: 28146149
Data Year: 2011

Description: Laboratory Halogenated Waste

 Mix:
 False

 Reported Qty:
 2800 LB

 Kilo Qty:
 1270.08002

 Density No:
 0

Density Qty: Not reported

Facility ID: 28146149 Data Year: 2011

Description: Aqueous waste, trace organics

 Mix:
 False

 Reported Qty:
 2100 LB

 Kilo Qty:
 952.560016

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 28146149

Data Year: 2010

Shipment sent data: 6/28/2010

Reported Qty: 400 LB

Kilo Qty: 181.440003120768

Facility ID: 28146149 Data Year: 2010

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

Shipment sent data: 2/9/2010 Reported Qty: 500 LB

Kilo Qty: 226.80000390096

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 1500 LB

Kilo Qty: 680.40001170288

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 100 LB

Kilo Qty: 45.360000780192

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 750 LB

Kilo Qty: 340.20000585144

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 3000 LB

Kilo Qty: 1360.80002340576

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 2/9/2010

 Reported Qty:
 3500 LB

Kilo Qty: 1587.60002730672

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 10/11/2010

 Reported Qty:
 85 LB

Kilo Qty: 38.5560006631632

1000878603

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

 Facility ID:
 28146149

 Data Year:
 2010

 Shipment sent data:
 6/28/2010

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 1500 LB Kilo Qty: 680.400011

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 20 LB
Kilo Qty: 9.07200015

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 55 GAL Kilo Qty: 208.201142

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-01-24 00:00:00

Reported Qty: 220 GAL Kilo Qty: 832.804570

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 900 LB Kilo Qty: 408.240007

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-09-26 00:00:00

Reported Qty: 1200 LB Kilo Qty: 544.320009

Facility ID: 28146149 Data Year: 2011

Shipment sent data: 2011-04-11 00:00:00

Reported Qty: 1600 LB Kilo Qty: 725.760012

Facility ID: 28146149
Data Year: 2011

Shipment sent data: 2011-10-24 00:00:00

Reported Qty: 3700 LB Kilo Qty: 1678.32002

Waste Stream Comments:

Facility ID: 28146149 Data Year: 2007

Direction Distance

Elevation Site Database(s) EPA ID Number

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

EDR ID Number

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2007

Comments: SODIUM HYDROXIDE, N,N'-CARBONYLDIIMIDAZOLE

Facility ID: 28146149 Data Year: 2009

Comments: wastewater contaminated with organics from separations

Facility ID: 28146149 Data Year: 2009

Comments: A-8 analytical glass vials containing liquid waste.

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Mixed laboratory wastes from research and development

Facility ID: 28146149 Data Year: 2009

Comments: A-8 Water waste stream from liquid ring vacuum pump that is

contaminated with organic solvents during solvent distillation

Facility ID: 28146149 Data Year: 2010

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2010

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2011

Comments: SAMPLE WASTE CONTAINED IN GLASS VIALS

Facility ID: 28146149 Data Year: 2011

Comments: one-time left over reagent from terminated project

Facility ID: 28146149 Data Year: 2011

Comments: Intermittent process that generated liquid ring pump waste water

stream

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals

Facility ID: 28146149
Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SALTIGO REDMOND LANXESS CORP (Continued)

1000878603

S109556263

N/A

WA MANIFEST

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Site Closure. Clearing out remaining laboratory chemicals. Comments:

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

28146149 Facility ID: Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Facility ID: 28146149 Data Year: 2012

Comments: Site Closure. Clearing out remaining laboratory chemicals.

Z124 PROCYTE CORPORATION **WA ALLSITES**

NW 8511 154TH AVE NE 1/4-1/2 REDMOND, WA 98052

0.468 mi.

2472 ft. Site 2 of 3 in cluster Z

Relative: ALLSITES:

PROCYTE CORPORATION Lower Facility Name: Facility Id: 99996978 Actual:

36 ft.

Interaction: 76890 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data:

Facility Alt.: PROCYTE CORPORATION

Program ID: WAH000034604 Date Interaction: 2009-04-01 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.678704357000001 Longitude: -122.13474512000001

WA MANIFEST:

Facility Site ID Number: 99996978 WAH000034604 EPA ID:

NAICS: 325412 SWC Desc: WT02 FWC Desc: D001 Form Comm: Not reported Data Year: 2009 Permit by Rule: False

Distance

Elevation Site Database(s) EPA ID Number

PROCYTE CORPORATION (Continued)

S109556263

EDR ID Number

Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 602134528

Business Type:

Mail Name:
ProCyte Corporation
Mail addr line1:
Mail city,st,zip:
Redmond, WA 98052
Mail country:
UNITED STATES
Legal org name:
Photomeder Inc

Legal org type: Private

Legal addr line1: 147 Keystone Dr
Legal city,st,zip: Montgomery, PA 18936
Legal country: UNITED STATES
Legal phone nbr: (215)619-3600
Legal effective date: 01/01/2004

Land org name: CalWest Industrial Properties LLC

Land org type: Private
Land person name: Not reported

Land addr line1: 101 California St 26th Floor Land city,st,zip: San Francisco, CA 94111

Land country: UNITED STATES
Land phone nbr: (415)781-3300
Operator org name: ProCyte Corporation

Operator org type: Private

Operator addr line1: 8511 154th Ave NE
Operator city,st,zip: Redmond, WA 98052
Operator country: UNITED STATES
Operator phone nbr: (425)369-1239 309
Operator effective date: 01/01/1995
Site contact name: Leonard M Patt

Site contact addr line1: 19125 Northcreek Parkway

Site contact addr line2: Suite 120

Site Contact City/State/ Zip: Bothell, WA 98011
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-329-2661

Direction Distance

Elevation Site Database(s) EPA ID Number

PROCYTE CORPORATION (Continued)

S109556263

EDR ID Number

Form Contact ADDR LINE1: 19125 Northcreek Parkway

Form Contact ADDR LINE2: Suite 120

Form Contact City,ST,Zip: Bothell, WA 98011
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-329-2661
Form Contact EMail: lpatt@procyte.com

Gen Status CD: LQG Monthly Generation: False Batch Generation: False One Time Generation: True Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99996978
Data Year: 2009

Description: expired and discontinued cosmetic and skin care products

Mix: False Reported Qty: 14000 LB

Kilo Qty: 6350.4001092268827

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 99996978

 Data Year:
 2009

 Shipment sent data:
 4/30/2009

 Reported Qty:
 14000 LB

Kilo Qty: 6350.40010922688

Waste Stream Comments:

Facility ID: 99996978 Data Year: 2009

Comments: The waste was a collection of outdated or expired cosmetic products

and sunscreens. It was packaged in individual 1/2 to 8 oz bottles packed in case boxes then on pallets. There was one drum of expired

cosmetic ingredients in a lab pak.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 Z125
 ECOLAB
 WA ALLSITES
 \$107672317

 NW
 8561 154TH AVE NE
 WA MANIFEST
 N/A

NW 8561 154TH AVE NE 1/4-1/2 REDMOND, WA 98052

0.477 mi.

2516 ft. Site 3 of 3 in cluster Z

 Relative:
 ALLSITES:

 Lower
 Facility Name:
 ECOLAB

 Actual:
 Facility Id:
 9900337

Actual 36 ft.

 Interaction:
 25526

 Interaction 1:
 I

 Interaction 2:
 HWG

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Ecolab

 Program ID:
 WAH000025412

 Date Interaction:
 2007-08-06 00:00:00

 Date Interaction 3:
 Hazardous Waste Generator

 Latitude:
 47.679730356999997

 Longitude:
 -122.13498812

Interaction: 25524 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAH000025412 2005-02-11 00:00:00 Date Interaction: Hazardous Waste Generator Date Interaction 3: Latitude: 47.679730356999997 Longitude: -122.13498812

Interaction: 25525 Interaction 1: I

Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000025412
Date Interaction: 2006-12-31 00:00:00

Date Interaction 3: Haz Waste Management Acti Latitude: 47.679730356999997 Longitude: -122.13498812

WA MANIFEST:

9900337 Facility Site ID Number: EPA ID: WAH000025412 NAICS: 325611 SWC Desc: Not reported FWC Desc: D001, D002 Form Comm: Not reported 2010 Data Year: Permit by Rule: False Treatment by Generator: False

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ECOLAB (Continued) S107672317

Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409005954

Business Type: Cleaning & Sanitize Prod

Mail Name: Ecolab

Mail addr line1: 8561 154th Ave NE Mail city, st, zip: Redmond, WA 98052-3557

Mail country: **UNITED STATES**

Ecolab Legal org name: Legal org type: Private

Legal addr line1: 370 Wabasha St N Legal city,st,zip: St Paul, MN 55102 Legal country: **UNITED STATES** Legal phone nbr: (651)293-2233 07/30/2004 Legal effective date: Land org name: **Ecolab** Land org type: Private Land person name: Not reported Land addr line1: 370 Wabasha St N St Paul, MN 55102 Land city,st,zip:

Land phone nbr: (651)293-2233 Operator org name: **Ecolab** Operator org type: Private

Land country:

8561 154th Ave NE Operator addr line1:

Operator city,st,zip: Redmond, WA 98052-3557

UNITED STATES

Operator country: **UNITED STATES** Operator phone nbr: (425)882-2555 Operator effective date: Not reported Site contact name: Eric Carter

Site contact addr line1: 8561 154th Ave NE Redmond, WA 98052-3557 Site Contact City/State/ Zip:

Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)882-2555

eric.carter@ecolab.com Site Contact EMail: Form Contact NAME: Christine Renne

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Form Contact ADDR LINE1: 940 Lone Oak Rd
Form Contact City,ST,Zip: Eagan, MN 55121
Form Contact Country: UNITED STATES
Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 9900337
Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported
Description: Waste Nitric Acid

Mix: No

Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No:

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported

Description: Waste Chlorite solution

Mix: No Reported Qty: 180 LB

Kilo Qty: 81.6480014043456

Density No: 0

Density Qty: Not reported

 Facility Site ID Number:
 9900337

 EPA ID:
 WAH000025412

 NAICS:
 325611

 SWC Desc:
 WL02 WT02

 FWC Desc:
 D002D001 D002

 Form Comm:
 Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Data Year: Not reported

Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No

Tax Reg #: 410231510

Business Type: Cleaning & Sanitize Prod

Mail Name: Ecolab

Mail addr line1: 8561 154th Ave NE Mail city,st,zip: Redmond, WA 98052-3557

Mail country: UNITED STATES

Legal org name: Ecolab Legal org type: Private

Legal addr line1: 370 Wabasha St N St Paul, MN 55102 Legal city,st,zip: **UNITED STATES** Legal country: Legal phone nbr: (651)293-2233 07/30/2004 Legal effective date: Land org name: **Ecolab** Land org type: Private Land person name: Not reported 370 Wabasha St N Land addr line1: Land city,st,zip: St Paul, MN 55102 **UNITED STATES** Land country: Land phone nbr: (651)293-2233 Operator org name: Not reported Operator org type: Private

Operator addr line1: 8561 154th Ave NE

Operator city,st,zip: Redmond, WA 98052-3557

Operator country:

Operator phone nbr:

Operator effective date:
Site contact name:
Site contact addr line1:
Site Contact City/State/ Zip:

UNITED STATES
(425)882-2555

Not reported
Lena Huerlimann
8561 154th Ave NE
Redmond, WA 98052-3557

Site Contact Country: UNITED STATES

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ECOLAB (Continued) S107672317

(425)882-2555 14 Site Contact Phone #:

lena.huerlimann@ecolab.com Site Contact EMail:

Form Contact NAME: Christine Renne Form Contact ADDR LINE1: 940 Lone Oak Rd Form Contact City, ST, Zip: Eagan, MN 55121 Form Contact Country: **UNITED STATES** Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: SQG Monthly Generation: No Batch Generation: Yes One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 9900337 Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No:

Density Qty: Not reported

Facility ID: 9900337 Data Year: Not reported Description: Waste Nitric Acid

Mix: No Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No:

Density Qty: Not reported

Facility ID: 9900337 Data Year: Not reported

Description: Waste Chlorite solution

Mix: No Reported Qty: 180 LB

81.6480014043456 Kilo Qty:

Density No:

Density Qty: Not reported

Facility Site ID Number: 9900337

EPA ID: WAH000025412

NAICS: 325611

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

FALSE

SWC Desc: WL02 WT02 FWC Desc: D002D001 D002 Form Comm: Not reported Not reported Data Year: Permit by Rule: **FALSE** Treatment by Generator: **FALSE** Mixed radioactive waste: **FALSE** Importer of hazardous waste: **FALSE** Immediate recycler: **FALSE** Treatment/Storage/Disposal/Recycling Facility:

Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE** Universal waste - lamps - generate: **FALSE** Universal waste - batteries - accumulate: **FALSE** Universal waste - thermostats - accumulate: **FALSE** Universal waste - mercury - accumulate: **FALSE** Universal waste - lamps - accumulate: **FALSE** Destination Facility for Universal Waste: **FALSE** Off-specification used oil burner - utility boiler: **FALSE** Off-specification used oil burner - industrial boiler: Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: 410231510

Business Type: Cleaning & Sanitize Prod

Mail Name: Ecolab

Mail addr line1: 8561 154th Ave NE Mail city,st,zip: Redmond, WA 98052-3557

370 Wabasha St N

Mail country: UNITED STATES

Legal org name: Ecolab Legal org type: Private

Legal addr line1:

Legal city,st,zip: St Paul, MN 55102 Legal country: **UNITED STATES** Legal phone nbr: (651)293-2233 Legal effective date: 07/30/2004 Land org name: **Ecolab** Land org type: Private Land person name: Not reported Land addr line1: 370 Wabasha St N Land city,st,zip: St Paul, MN 55102 Land country: **UNITED STATES** Land phone nbr: (651)293-2233 Not reported Operator org name: Operator org type: Private

Operator addr line1: 8561 154th Ave NE Operator city,st,zip: Redmond, WA 98052-3557

Operator country: UNITED STATES
Operator phone nbr: (425)882-2555
Operator effective date: Not reported
Site contact name: Lena Huerlimann

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Site contact addr line1: 8561 154th Ave NE
Site Contact City/State/ Zip: Redmond, WA 98052-3557
Site Contact Country: UNITED STATES

Site Contact Country. ONTTED STATES
Site Contact Phone #: (425)882-2555 14

Site Contact EMail: lena.huerlimann@ecolab.com

Form Contact NAME: Christine Renne
Form Contact ADDR LINE1: 940 Lone Oak Rd
Form Contact City,ST,Zip: Eagan, MN 55121
Form Contact Country: UNITED STATES
Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: XQG **FALSE** Monthly Generation: Batch Generation: **FALSE** One Time Generation: **FALSE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE** Used Oil Refiner: **FALSE**

Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 9900337
Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported
Description: Waste Nitric Acid

Mix: No Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported

Description: Waste Chlorite solution

Mix: No Reported Qty: 180 LB

Kilo Qty: 81.6480014043456

Density No: 0

Density Qty: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

ECOLAB (Continued) S107672317

Facility Site ID Number: 9900337 WAH000025412 EPA ID: NAICS: 325611 SWC Desc: WL02 WT02 FWC Desc: D002D001 D002 Form Comm: Not reported Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste:

Immediate recycler:

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

False

False

Tax Reg #: 409005954

Business Type: Cleaning & Sanitize Prod

Mail Name: **Ecolab**

Mail addr line1: 8561 154th Ave NE Redmond, WA 98052-3557 Mail city,st,zip:

Mail country: **UNITED STATES**

Legal org name: **Ecolab** Legal org type: Private

370 Wabasha St N Legal addr line1: St Paul, MN 55102 Legal city,st,zip: Legal country: **UNITED STATES** Legal phone nbr: (651)293-2233 07/30/2004 Legal effective date: Land org name: **Ecolab** Land org type: Private Land person name: Not reported Land addr line1: 370 Wabasha St N St Paul. MN 55102 Land city,st,zip: Land country: **UNITED STATES** Land phone nbr: (651)293-2233 Operator org name: Not reported Operator org type: Private

Operator addr line1: 8561 154th Ave NE Redmond, WA 98052-3557 Operator city,st,zip:

Operator country: **UNITED STATES**

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Operator phone nbr: (425)882-2555
Operator effective date: Not reported
Site contact name: Eric Carter

Site contact addr line1: 8561 154th Ave NE Site Contact City/State/ Zip: Redmond, WA 98052-3557

Site Contact Country:

Site Contact Phone #:

Site Contact Phone #:

Site Contact EMail:

Form Contact NAME:

Form Contact ADDR LINE1:

Form Contact City,ST,Zip:

CNITED STATES

(425)882-2555

eric.carter@ecolab.com

Christine Renne

940 Lone Oak Rd

Eagan, MN 55121

Form Contact ADDR LINE1: 940 Lone Oak Rd
Form Contact City,ST,Zip: Eagan, MN 55121
Form Contact Country: UNITED STATES
Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: MQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 9900337
Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No

Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No:

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported
Description: Waste Nitric Acid

Mix: No Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported

Description: Waste Chlorite solution

Mix: No Reported Qty: 180 LB

Kilo Qty: 81.6480014043456

Density No: 0

Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Density Qty: Not reported

Facility Site ID Number: 9900337
EPA ID: WAH000025412
NAICS: 325611
SWC Desc: Not reported
FWC Desc: Corrosive, DOO3
Form Comm: Not reported
Data Year: 2009

Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False False Smelter defferal: Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409005954

Business Type: Cleaning & Sanitize Prod

Mail Name: Ecolab

Mail addr line1: 8561 154th Ave NE

Mail city,st,zip: Redmond, WA 98052-3557

Mail country: UNITED STATES

Legal org name: Ecolab
Legal org type: Private
Legal addr line1: 370 Wabasha St N

Operator org type:

Legal city,st,zip: St Paul, MN 55102 Legal country: **UNITED STATES** Legal phone nbr: (651)293-2233 Legal effective date: 07/30/2004 Ecolab Land org name: Private Land org type: Land person name: Not reported Land addr line1: 370 Wabasha St N Land city,st,zip: St Paul, MN 55102 Land country: **UNITED STATES** Land phone nbr: (651)293-2233 Ecolab Operator org name:

Private

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Operator addr line1: 8561 154th Ave NE
Operator city,st,zip: Redmond, WA 98052-3557

Operator country: UNITED STATES
Operator phone nbr: (425)882-2555
Operator effective date: Not reported
Site contact name: Eric Carter
Site contact addr line1: 8561 154th Ave N

Site contact addr line1: 8561 154th Ave NE
Site Contact City/State/ Zip: Redmond, WA 98052-3557
Site Contact Country: UNITED STATES

Site Contact Phone #: (425)882-2555
Site Contact EMail: eric.carter@ecolab.com
Form Contact NAME: Christine Renne
Form Contact ADDR LINE1: 940 Lone Oak Rd
Form Contact City,ST,Zip: Eagan, MN 55121
Form Contact Country: UNITED STATES
Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 9900337
Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported
Description: Waste Nitric Acid

Mix: No Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported

Description: Waste Chlorite solution

Mix: No

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Reported Qty: 180 LB

Kilo Qty: 81.6480014043456

Density No: 0

Density Qty: Not reported

Facility Site ID Number: 9900337 EPA ID: WAH000025412 NAICS: 325611 SWC Desc: Not reported FWC Desc: Not reported Not reported Form Comm: Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False False Utility boiler burner: Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409005954

Business Type: Cleaning & Sanitize Prod

Mail Name: Ecolab

Mail addr line1: 8561 154th Ave NE

Mail city,st,zip: Redmond, WA 98052-3557

Mail country: UNITED STATES

Legal org name: Ecolab Legal org type: Private

Legal addr line1: 370 Wabasha St N Legal city,st,zip: St Paul, MN 55102 Legal country: **UNITED STATES** (651)293-2233 Legal phone nbr: 07/30/2004 Legal effective date: Land org name: **Ecolab** Land org type: Private Land person name: Not reported Land addr line1: 370 Wabasha St N St Paul. MN 55102 Land city, st, zip: Land country: **UNITED STATES**

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Land phone nbr: (651)293-2233
Operator org name: Not reported
Operator org type: Private

Operator addr line1: 8561 154th Ave NE Operator city,st,zip: Redmond, WA 98052-3557

Operator country: UNITED STATES
Operator phone nbr: (425)882-2555
Operator effective date: Not reported
Site contact name: Eric Carter
Site contact addr line1: 8561 154th Ave NE

Site Contact City/State/ Zip: Redmond, WA 98052-3557

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)882-2555
Site Contact EMail: eric.carter@ecolab.com

Form Contact NAME: Christine Renne
Form Contact ADDR LINE1: 940 Lone Oak Rd
Form Contact City,ST,Zip: Eagan, MN 55121
Form Contact Country: UNITED STATES
Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 9900337
Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported
Description: Waste Nitric Acid

Mix: No Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No: 0

Density Qty: Not reported

Facility ID: 9900337

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ECOLAB (Continued) S107672317

Data Year: Not reported

Waste Chlorite solution Description:

Mix: No Reported Qty: 180 LB

81.6480014043456 Kilo Qty:

Density No:

Density Qty: Not reported

Facility Site ID Number: 9900337 WAH000025412 EPA ID: NAICS: 325611 SWC Desc: Not reported FWC Desc: D001, D002 Form Comm: Not reported Data Year: 2011 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409005954

Business Type: Cleaning & Sanitize Prod

Mail Name: **Ecolab**

Mail addr line1: 8561 154th Ave NE

Redmond, WA 98052-3557 Mail city,st,zip:

Mail country: **UNITED STATES**

Legal org name: **Ecolab** Legal org type: Private

Legal addr line1: 370 Wabasha St N St Paul, MN 55102 Legal city,st,zip: Legal country: **UNITED STATES** (651)293-2233 Legal phone nbr: Legal effective date: 07/30/2004 Land org name: Ecolab Land org type: Private Land person name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLAB (Continued) S107672317

Land addr line1: 370 Wabasha St N
Land city,st,zip: St Paul, MN 55102
Land country: UNITED STATES
Land phone nbr: (651)293-2233
Operator org name: Ecolab

Operator org name: Ecolab
Operator org type: Private

Operator addr line1: 8561 154th Ave NE Operator city,st,zip: Redmond, WA 98052-3557

Operator country: UNITED STATES
Operator phone nbr: (425)882-2555
Operator effective date: Not reported
Site contact name: Eric Carter
Site contact addr line1: 8561 154th Ave NE

Site Contact City/State/ Zip: Redmond, WA 98052-3557

Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)882-2555 Site Contact EMail: eric.carter@ecolab.com Form Contact NAME: Christine Renne Form Contact ADDR LINE1: 940 Lone Oak Rd Form Contact City,ST,Zip: Eagan, MN 55121 Form Contact Country: **UNITED STATES** Form Contact Phone #: (651)688-1661

Form Contact EMail: chris.renne@ecolab.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 9900337
Data Year: Not reported

Description: Waste corrosive liquid, acidic, inorganic

Mix: No Reported Qty: 90 LB

Kilo Qty: 40.8240007021728

Density No: 0

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported
Description: Waste Nitric Acid

Mix: No Reported Qty: 2 LB

Kilo Qty: 0.90720001560384

Density No: 0

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

ECOLAB (Continued) S107672317

Density Qty: Not reported

Facility ID: 9900337
Data Year: Not reported

Description: Waste Chlorite solution

Mix: No Reported Qty: 180 LB

Kilo Qty: 81.6480014043456

Density No:

Density Qty: Not reported

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 L3 COMMUNICATIONS INTERSTATE ELECTRONIC
 WA ALLSITES
 1005445298

 WNW
 8441 154TH AVE NE
 RCRA NonGen / NLR
 WAH000015636

L3 COMMUNICATIONS INTERSTATE ELECTRONIC

1/4-1/2 REDMOND, WA 98052 FINDS
0.481 mi. ECHO
2541 ft. WA MANIFEST

Relative: ALLSITES: Lower Facility Name:

Actual: Facility Id: 56749989

36 ft.

Interaction: 52267 Interaction 1: HWG Interaction 2: **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAH000015636 Program ID: Date Interaction: 2001-07-23 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.675814772000003 Longitude: -122.13507946999999

 Interaction:
 101195

 Interaction 1:
 A

 Interaction 2:
 INDSWGP

 Ecology Program:
 WATQUAL

 Program Data:
 PARIS

Facility Alt.: L3 Communications Interstate Electronic

 Program ID:
 CNE304876

 Date Interaction:
 2003-08-19 00:00:00

 Date Interaction 3:
 Industrial SW GP

 Latitude:
 47.675814772000003

 Longitude:
 -122.13507946999999

RCRA NonGen / NLR:

Date form received by agency: 02/10/2006

Facility name: L3 COMMUNICATIONS INTERSTATE ELECTRONIC

Facility address: 8441 154TH AVE NE

REDMOND, WA 98052-3863

Contact: L3 COMMUNICATIO L3 COMMUNICATIO

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

L3 COMMUNICATIONS INTERSTATE ELECTRONIC (Continued)

1005445298

EDR ID Number

Contact address: 602 E VERMONT AVE

ANAHEIM, CA 92805-3117

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: L3 COMMUNICATIONS

Owner/operator address: 600 3RD AVE

NEW YORK, NY 10016

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/23/2001 Owner/Op end date: Not reported

Owner/operator name: L3 COMMUNICATIO L
Owner/operator address: 8441 154TH AVE NE

REDMOND, WA 98052

Owner/operator country: US

Owner/operator telephone: 425-895-5150
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: 07/23/2001
Owner/Op end date: Not reported

Owner/operator name: L3 COMMUNICATIO L

Owner/operator address: 600 3RD AVE

NEW YORK, NY 10016

Owner/operator country: US

Owner/operator telephone: 212-697-1111
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/23/2001

Owner/operator name: L3 COMMUNICATIONS INTERSTATE ELECTRONIC

Not reported

Owner/operator address: 8441 154TH AVE NE

REDMOND, WA 98052

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported

Elevation Site Database(s)

L3 COMMUNICATIONS INTERSTATE ELECTRONIC (Continued)

1005445298

EDR ID Number

EPA ID Number

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/23/2001
Owner/Op end date: Not reported

Handler Activities Summary:

Distance

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2005

Site name: L3 COMMUNICATIONS INTERSTATE ELECTRONIC

Classification: Not a generator, verified

Date form received by agency: 02/09/2005

Site name: L3 COMMUNICATIONS INTERSTATE ELECTRONIC

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: L3 COMMUNICATIONS INTERSTATE ELECTRONIC

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110012560861

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Direction Distance

Elevation Site Database(s) EPA ID Number

L3 COMMUNICATIONS INTERSTATE ELECTRONIC (Continued)

1005445298

EDR ID Number

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005445298 Registry ID: 110012560861

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012560861

WA MANIFEST:

Facility Site ID Number: 56749989 EPA ID: WAH000015636

NAICS: 334511 SWC Desc: WT02

FWC Desc: D001 D002 D008 F003

Form Comm: Not reported Data Year: Not reported

Permit by Rule:
No
Treatment by Generator:
No
Mixed radioactive waste:
No
Importer of hazardous waste:
No
Immediate recycler:
No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: Nο Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No

Tax Reg #: 601558312
Business Type: Not reported

Mail Name: L3 Communications Interstate Electronics

Mail addr line1: 602 E Vermont Ave
Mail city,st,zip: ANAHEIM, CA 92805-3117

Mail country: UNITED STATES
Legal org name: L3 Communications

Legal org type: Private
Legal addr line1: 600 3rd Ave

Legal city,st,zip: NEW YORK, NY 10016
Legal country: UNITED STATES
Legal phone nbr: (212)697-1111
Legal effective date: 07/23/2001
Land org name: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L3 COMMUNICATIONS INTERSTATE ELECTRONIC (Continued)

1005445298

Land org type: Private Land person name: Richard Ellis Land addr line1: 8449 154th Ave NE

Land city,st,zip: REDMOND, WA 98052-3863

Land country: **UNITED STATES** Land phone nbr: (425)881-5875

Operator org name: L3 Communications Interstate Electronic

Operator org type: Private

Operator addr line1: 8441 154th Ave NE Operator city,st,zip: Redmond, WA 98052-3863

Operator country: **UNITED STATES** Operator phone nbr: (425)895-5150 Operator effective date: 07/23/2001 Site contact name: **Donald Howard** Site contact addr line1: 8441 154TH AVE

Site Contact City/State/ Zip: REDMOND, WA 98052-3863

UNITED STATES Site Contact Country: (425)895-5143 Site Contact Phone #:

Site Contact EMail: donald.howard@L-3com.com

Form Contact NAME: Marty Hernandez Form Contact ADDR LINE1: 602 E Vermont Ave Form Contact City, ST, Zip: ANAHEIM, CA 92805-3117

UNITED STATES Form Contact Country: Form Contact Phone #: (714)758-4098

Form Contact EMail: marty.hernandez@L-3com.com

Gen Status CD: SQG Monthly Generation: No Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: Nο

REDMOND TOWN CENTER APARTMENTS 127

WA ALLSITES S118955427 N/A

1/4-1/2 REDMOND, WA 98052

0.489 mi. 2584 ft.

SE

Relative: ALLSITES: Higher

Facility Name: REDMOND TOWN CENTER APARTMENTS

Facility Id: 6620 Actual:

42 ft.

Interaction: 119878 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Direction Distance

Elevation Site Database(s) EPA ID Number

REDMOND TOWN CENTER APARTMENTS (Continued)

S118955427

EDR ID Number

Facility Alt.: Redmond Town Center Apartments

Program ID: WAR304701

 Date Interaction:
 2016-10-05 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.670420094999997

 Longitude:
 -122.116970552

AA128 OVERLAKE CLEANERS WA HSL 1000659133
East 16940 NE 79TH ST WA CSCSL WAD988487989

1/2-1 REDMOND, WA 98052 WA ALLSITES 0.540 mi. RCRA NonGen / NLR

2850 ft. Site 1 of 2 in cluster AA FINDS ECHO ECHO

Higher WA DRYCLEANERS
WA Inactive Drycleaners

Actual: 51 ft. HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported

Facility Type: Hazardous Sites List Cleanup Started

FSID Number: 6427 Rank: 1 Region: NW EDR Link ID: 6427

Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 6427 Region: Northwest

Lat/Long: 47.673185 / -122.114202

Brownfield Status: Not reported

Rank Status: 1 Clean Up Siteid: 954

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Halogenated Organics

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6427 Region: Northwest

Lat/Long: 47.673185 / -122.114202

Brownfield Status: Not reported

Rank Status: 1 Clean Up Siteid: 954

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Metals Priority Pollutants

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OVERLAKE CLEANERS (Continued)

1000659133

Ground Water: Not reported Surface Water: Not reported Suspected Soil: Sediment: Not reported Air: Not reported Not reported Bedrock: Responsible Unit: Northwest

ALLSITES:

Facility Name: **OVERLAKE CLEANERS**

Facility Id: 6427

Interaction: 5779 Interaction 1: Interaction 2: **HWG** Ecology Program: **HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAD988487989 Program ID: Date Interaction: 1991-05-22 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.673179355000002 Longitude: -122.114187125

Interaction: 5780 Interaction 1: Α Interaction 2: SCS **TOXICS Ecology Program:** ISIS Program Data:

Facility Alt.: Overlake Cleaners Program ID: Not reported

1996-10-25 00:00:00 Date Interaction: State Cleanup Site Date Interaction 3: 47.673179355000002 Latitude: -122.114187125 Longitude:

RCRA NonGen / NLR:

Date form received by agency: 03/03/1998

Facility name: **OVERLAKE CLEANERS** Facility address: 16940 NE 79TH ST REDMOND, WA 98052

WAD988487989

EPA ID: OVERLAKE CLEANE OVERLAKE CLEANE Contact:

Contact address: 16940 NE 79TH ST REDMOND, WA 98073

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported EPA Region: Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Direction Distance Elevation

ion Site Database(s) EPA ID Number

OVERLAKE CLEANERS (Continued)

1000659133

EDR ID Number

Owner/Operator Summary:

Owner/operator name: YOUNG J

Owner/operator address: 16940 NE 79TH ST

REDMOND, WA 98073

Owner/operator country: US

425-883-6123 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 05/02/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/03/1998

Site name: OVERLAKE CLEANERS
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/13/1997

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Registry ID: 110005362071

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Direction Distance Elevation

on Site Database(s) EPA ID Number

OVERLAKE CLEANERS (Continued)

1000659133

EDR ID Number

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000659133 Registry ID: 110005362071

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005362071

DRYCLEANERS:

Operator Line1:

Operator Line2:

Operator City, St, Zip:

EPA Id: Not reported

FS ld: 6427

Tax Reg Nbr: Not reported **Business Type:** Not reported Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported Mail Name: Not reported Mail Line1: Not reported Mail Line2: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Not reported Legal Org Name: Legal Person First Name: Not reported Legal Person Middle Init: Not reported Legal Person Last Name: Not reported Legal Line1: Not reported Not reported Legal Line2: Legal City,St,Zip: Not reported Legal Country: Not reported Legal Phone Nbr: Not reported Legal Effective Date: Not reported Legal Organization Type: Not reported Land Org Name: Not reported Not reported Land Person First Name: Land Person Middle Init: Not reported Land Person Last Name: Not reported Land Line1: Not reported Land Line2: Not reported Land City, St, Zip: Not reported Land Country: Not reported Land Phone Nbr: Not reported Land Organization Type: Not reported Operator Org Name: Not reported Operator Person First Name: Not reported Operator Person Middle Init: Not reported Operator Person Last Name: Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

OVERLAKE CLEANERS (Continued)

1000659133

EDR ID Number

EPA ID Number

Operator Country: Not reported Operator Phone Nbr: Not reported Operator Effective Date: Not reported Operator Organization Type: Not reported Site Contact First Name: Not reported Site Contact Middle Init: Not reported Site Contact Last Name: Not reported Site Contact Line1: Not reported Site Contact Line2: Not reported Site Contact City, St, Zip: Not reported Not reported Site Contact Country: Not reported Site Contact Phone Nbr: Site Contact Email: Not reported Form Contact First Name: Not reported Form Contact Middle Init: Not reported Form Contact Last Name: Not reported Form Contact Line1: Not reported Form Contact Line2: Not reported Form Contact City, St, Zip: Not reported Form Contact Country: Not reported Form Contact Phone Nbr: Not reported Form Contact Email: Not reported Gen Status Cd: Not reported Monthly Generation: Not reported Not reported **Batch Generation:** Not reported One Time Generation: Transports Own Waste: Not reported Transports Others Waste: Not reported Recycler Onsite: Not reported Transfer Facility: Not reported Pbr: Not reported Tbg: Not reported Mixed Radioactive: Not reported Importer: Not reported Tsdr Facility: Not reported Immediate Recycler: Not reported Gen Dang Fuel: Not reported Gen Market To Burner: Not reported Gen Other Marketers: Not reported Utility Boiler Burner: Not reported Industry Boiler Burner: Not reported Furnace Burner: Not reported Smelter Deferral: Not reported Small Qty Exemption: Not reported Not reported Other Exemption: UW Battery Gen: Not reported UW Thermostats Gen: Not reported UW Mercury Gen: Not reported UW Lamps Gen: Not reported **UW Battery Accum:** Not reported UW Thermostats Accum: Not reported **UW Mercury Accum:** Not reported UW Lamps Accum: Not reported **UW Destination Facility:** Not reported Off Spec Utility Boiler: Not reported Off Spec Industry Boiler: Not reported Off Spec Furnace: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

OVERLAKE CLEANERS (Continued)

1000659133

EDR ID Number

Used Oil Transporter: Not reported
Used Oil Transfer Facility: Not reported
Used Oil Processor: Not reported
Used Oil Rerefiner: Not reported

Used Oil Fuel Marketer Directs Shipments: Not reported Used Oil Fuel Marketer Meets Specs: Not reported

ECO Int Type Code: SCS Status Code: A

Start Date: 10/25/1996
End Date: Not reported
NAICS DS: Not reported
Program Name: 7216

FS SIC Code: Drycleaning Plants, Except Rug Cleaning

SIC DS: TOXICS
Latitude: 47.673185
Longitude: -122.114202
Comments: Not reported

EPA Id: Not reported

FS ld: 6427

Tax Reg Nbr: Not reported **Business Type:** Not reported Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported Mail Name: Not reported Mail Line1: Not reported Mail Line2: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Not reported Legal Org Name: Legal Person First Name: Not reported Legal Person Middle Init: Not reported Legal Person Last Name: Not reported Legal Line1: Not reported Not reported Legal Line2: Not reported Legal City,St,Zip: Legal Country: Not reported Legal Phone Nbr: Not reported Legal Effective Date: Not reported Legal Organization Type: Not reported Land Org Name: Not reported Not reported Land Person First Name: Land Person Middle Init: Not reported Land Person Last Name: Not reported Not reported Land Line1: Land Line2: Not reported Land City, St, Zip: Not reported Land Country: Not reported Land Phone Nbr: Not reported Land Organization Type: Not reported Operator Org Name: Not reported Operator Person First Name: Not reported Operator Person Middle Init: Not reported Operator Person Last Name: Not reported Operator Line1: Not reported

Not reported

Not reported

Operator Line2:

Operator City, St, Zip:

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

OVERLAKE CLEANERS (Continued)

1000659133

EDR ID Number

EPA ID Number

Operator Country: Not reported Operator Phone Nbr: Not reported Operator Effective Date: Not reported Operator Organization Type: Not reported Site Contact First Name: Not reported Site Contact Middle Init: Not reported Site Contact Last Name: Not reported Site Contact Line1: Not reported Site Contact Line2: Not reported Site Contact City, St, Zip: Not reported Not reported Site Contact Country: Not reported Site Contact Phone Nbr: Site Contact Email: Not reported Form Contact First Name: Not reported Form Contact Middle Init: Not reported Form Contact Last Name: Not reported Form Contact Line1: Not reported Form Contact Line2: Not reported Form Contact City, St, Zip: Not reported Form Contact Country: Not reported Form Contact Phone Nbr: Not reported Form Contact Email: Not reported Gen Status Cd: Not reported Monthly Generation: Not reported Not reported **Batch Generation:** Not reported One Time Generation: Transports Own Waste: Not reported Transports Others Waste: Not reported Recycler Onsite: Not reported Transfer Facility: Not reported Pbr: Not reported Tbg: Not reported Mixed Radioactive: Not reported Importer: Not reported Tsdr Facility: Not reported Immediate Recycler: Not reported Gen Dang Fuel: Not reported Gen Market To Burner: Not reported Gen Other Marketers: Not reported Utility Boiler Burner: Not reported Industry Boiler Burner: Not reported Furnace Burner: Not reported Smelter Deferral: Not reported Small Qty Exemption: Not reported Not reported Other Exemption: UW Battery Gen: Not reported UW Thermostats Gen: Not reported UW Mercury Gen: Not reported UW Lamps Gen: Not reported **UW Battery Accum:** Not reported UW Thermostats Accum: Not reported **UW Mercury Accum:** Not reported UW Lamps Accum: Not reported **UW Destination Facility:** Not reported Off Spec Utility Boiler: Not reported Off Spec Industry Boiler: Not reported Off Spec Furnace: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OVERLAKE CLEANERS (Continued)

1000659133

Used Oil Transporter: Not reported Not reported Used Oil Transfer Facility: Used Oil Processor: Not reported Used Oil Rerefiner: Not reported

Used Oil Fuel Marketer Directs Shipments: Not reported Used Oil Fuel Marketer Meets Specs: Not reported

scs ECO Int Type Code: Status Code:

Start Date: 10/25/1996 End Date: Not reported

NAICS DS: **Drycleaning and Laundry Services**

Program Name: Not reported FS SIC Code: Not reported SIC DS: **TOXICS** Latitude: 47.673185 Longitude: -122.114202 Not reported Comments:

INACTIVE DRYCLEANERS:

LAND COUNTRY:

EPA I: WAD988487989

FS Id: 13375 Facility ID: 13375 NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported Not reported MAIL LINE2: Not reported MAIL CITY: MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported Not reported LEGAL ORG NAME: LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported Not reported LEGAL LINE1: Not reported LEGAL LINE2: LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported Not reported LAND PERSON FIRST NAME: LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

OVERLAKE CLEANERS (Continued)

1000659133

EDR ID Number

LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported **OPERATOR CITY:** Not reported **OPERATOR STATE:** Not reported Not reported OPERATOR ZIP: **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported OPERATOR EFFECTIVE DATE: Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported Not reported SITE CONTACT CITY: SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OVERLAKE CLEANERS (Continued)

1000659133

SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported Not reported OTHER EXEMPTION: Not reported UW BATTERY GEN: UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported Not reported UW LAMPS ACCUM: **UW DESTINATION FACILITY:** Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported Not reported USED OIL TRANSFER FACILITY: USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Program Name: Not reported FS SIC Code: Not reported SIC DS: Not reported Not reported Latitude: Longitude: Not reported Comments: Not reported

US NATIONAL BANK OF WA BEAR CREEK AA129

ESE 17000 AVONDALE WAY NE 1/2-1 REDMOND, WA 98052

0.554 mi.

2927 ft. Site 2 of 2 in cluster AA

CSCSL: Relative: Higher

92325969 Facility ID: Region: Northwest Actual:

Lat/Long: 47.672381 / -122.114704 50 ft.

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 11062

Site Status: Awaiting Cleanup PSI?: Not reported Contaminant Name: Benzene Ground Water: Suspected Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 92325969 Region: Northwest WA CSCSL

WA LUST

WA UST

WAICR

WA ALLSITES

U003750338

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

US NATIONAL BANK OF WA BEAR CREEK (Continued)

U003750338

EDR ID Number

Lat/Long: 47.672381 / -122.114704

Brownfield Status: Not reported Rank Status: N
Clean Up Siteid: 11062

Site Status: Awaiting Cleanup PSI?: Not reported Contaminant Name: Petroleum-Diesel

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92325969 Region: Northwest

Lat/Long: 47.672381 / -122.114704

Brownfield Status: Not reported Rank Status: N

Clean Up Siteid: 11062 Site Status: Awaiting C

Site Status: Awaiting Cleanup PSI?: Not reported

Petroleum-Gasoline Contaminant Name: Suspected Ground Water: Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 92325969 Region: Northwest

Lat/Long: 47.672381 / -122.114704

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 11062

Site Status: Awaiting Cleanup PSI?: Not reported Contaminant Name: Petroleum-Other

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 92325969
Lust Status Type: Awaiting Cleanup

Cleanup Site ID: 11062 Cleanup Unit Type: Upland

Process Type: Independent Action

Cleanup Unit Name: US NATIONAL BANK OF WA BEAR CREEK

Lust Status Date: 07/01/2011

Direction Distance Elevation

vation Site Database(s) EPA ID Number

US NATIONAL BANK OF WA BEAR CREEK (Continued)

U003750338

EDR ID Number

Response Section: Northwest

Lat/Long: 47.672381 / -122.11470

UST:

Facility ID: 92325969
Site Id: 375422
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.672381
Decimal Longitude: -122.114704

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 05/07/2001 Tank Install Date: 00/01/1900 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Not reported Tank Construction: Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 05/07/2001 Tank Install Date: 00/01/1900 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

US NATIONAL BANK OF WA BEAR CREEK (Continued)

U003750338

Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 06/04/96

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil

Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report Site Register Issue: 94-38

County Code: 17

Contact: Not reported Not reported Report Title:

ALLSITES:

US NATIONAL BANK OF WA BEAR CREEK Facility Name:

Facility Id: 92325969

72083 Interaction: Interaction 1: Interaction 2: UST **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 375422

Date Interaction: 1997-03-07 00:00:00 Date Interaction 3: Underground Storage Tank

47.672375355 Latitude: Longitude: -122.114689125

72082 Interaction: Interaction 1: Interaction 2: LUST **Ecology Program: TOXICS** Program Data: ISIS Facility Alt.: Not reported

Program ID: 375422 Date Interaction: 1996-06-04 00:00:00

LUST Facility Date Interaction 3: Latitude: 47.672375355 Longitude: -122.114689125

Direction Distance

Elevation Site Database(s) EPA ID Number

 130
 JE WORK INC
 WA CSCSL
 1007069722

 WNW
 8525 152ND AVE NE
 WA LUST
 N/A

1/2-1 0.560 mi. 2957 ft.

Relative: CSCSL:
Higher Facility ID: 49634834
Actual: Region: Northwest

REDMOND, WA 98052

 Actual:
 Region:
 Northwest

 45 ft.
 Lat/Long:
 47.678991 / -122.138844

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 9458

Site Status: Cleanup Started Not reported PSI?: Contaminant Name: Benzene Ground Water: Not reported Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 49634834 Region: Northwest

Lat/Long: 47.678991 / -122.138844

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 9458

Surface Water:

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported

Soil: Confirmed Above Cleanup Level

Not reported

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 49634834 Region: Northwest

Lat/Long: 47.678991 / -122.138844

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 9458

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Other Ground Water: Not reported Surface Water: Not reported Suspected Soil: Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

EDR ID Number

WAUST

WA ALLSITES FINDS

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JE WORK INC (Continued)

1007069722

LUST:

49634834 Facility ID: Lust Status Type: Cleanup Started

Cleanup Site ID: 9458 Cleanup Unit Type: Upland

Process Type: Independent Action

Cleanup Unit Name: WORK INC CONSTRUCTION CO

Lust Status Date: 07/01/2011 Response Section: Northwest

Lat/Long: 47.678991 / -122.13884

UST:

Facility ID: 49634834 Site Id: 100834 UBI: Not reported Phone Number: Not reported 47.678991 Decimal Latitude: Decimal Longitude: -122.138844

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1980 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: 07/01/1994 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 00/01/1980 Tank Install Date: Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: 07/01/1994 Tank Upgrade Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

JE WORK INC (Continued)

1007069722

EDR ID Number

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

None

None

Not reported

None

None

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1980 Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: 07/01/1994 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: JE WORK INC Facility Id: 49634834

Interaction: 48113
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Ecolity Alt: Not repo

Facility Alt.: Not reported Program ID: Not 20834

Distance Elevation Site

ite Database(s) EPA ID Number

JE WORK INC (Continued)

1007069722

EDR ID Number

 Date Interaction:
 1980-06-01 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.678985357999998

 Longitude:
 -122.13882912

Interaction: 48114 Interaction 1: Interaction 2: TIER2 **Ecology Program: HAZWASTE EPCRA** Program Data: Facility Alt.: Not reported Program ID: CRK000038520 Date Interaction: 1994-01-01 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI 47.678985357999998 Latitude:

Longitude: 47.676963379 Longitude: -122.13882912

 Interaction:
 48115

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 Not reported

 Program ID:
 100834

 Date Interaction:
 1995-06-05 00:00:00

 Date Interaction 3:
 LUST Facility

 Latitude:
 47.678985357999998

 Longitude:
 -122.13882912

FINDS:

Registry ID: 110015463256

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS Map ID

Direction Distance

Higher

EDR ID Number Elevation Site **EPA ID Number** Database(s)

131 **BEAR CREEK VILLAGE** RCRA-CESQG 1001234006 **ESE** 17210 REDMOND WAY WA CSCSL WAH000004143

REDMOND, WA 98052 **WA VCP** 1/2-1 0.681 mi. **WA ALLSITES** 3595 ft. **FINDS ECHO** Relative: **WA MANIFEST**

RCRA-CESQG: Actual:

Date form received by agency: 03/25/2016 47 ft.

BEAR CREEK VILLAGE Facility name: Facility address: 17210 REDMOND WAY

REDMOND, WA 98052

WAH000004143 EPA ID: Mailing address: 6625 S 190TH ST

SUITE B-105

KENT, WA 98032

RAMON CHAVEZ Contact: 601 UNION ST STE 5300 Contact address:

SEATTLE, WA 98101

Contact country: US

Contact telephone: 206-624-7412

Contact email: RAMON.CHAVEZ@COLLIERS.COM

EPA Region: 10

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

TMT BEAR CREEK SHOPPING CENTER Owner/operator name:

601 UNION ST STE 5300 Owner/operator address:

SEATTLE, WA 98101

Owner/operator country: US

Owner/operator telephone: 206-287-0214 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

COLLIER INTERNATIONAL Owner/operator name: Owner/operator address: 6625 S 190TH ST SUITE B-105

KENT, WA 98032

Owner/operator country:

Owner/operator telephone: 253-333-5174

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Operator
Operator
O8/25/2010
Owner/Op end date:
Not reported

Owner/operator name: TMT BEAR CREEK SHOPPING CENTER

Owner/operator address: 2018 - 156TH AVENUE NE

BELLEVUE, WA 98007

Owner/operator country: US

Owner/operator telephone: 425-748-5001 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/24/2000 Owner/Op end date: Not reported

Owner/operator name: RREEF MANAGEMENT CO
Owner/operator address: 3006 NORTHUP WAY #301
BELLEVUE, WA 98004

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/24/4600 Owner/Op end date: Not reported

Owner/operator name: TMT BEAR CREEK SHOPPING CENTER

Owner/operator address: 300 NORTHUP WAY #201

BELLEVUE, WA 98004

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/24/2000 Owner/Op end date: Not reported

Owner/operator name: TMT BEAR CREEK SHOPPING CENTER

Owner/operator address: 601 UNION ST STE 5300 SEATTLE, WA 98101

Owner/operator country: US

Owner/operator telephone: 206-287-0214
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: TMT BEAR CREEK SHOPPING CENTER

Owner/operator address: 601 UNION ST STE 5300

SEATTLE, WA 98101

Owner/operator country: US

Owner/operator telephone: 206-287-0214 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/24/2000 Owner/Op end date: Not reported

Owner/operator name: JONES LANG LASALLE
Owner/operator address: 2018 - 156TH AVENUE NE
BELLEVUE, WA 98007

Owner/operator country: US

Owner/operator telephone: 425-748-5001 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/01/2009 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Historical Generators:

Date form received by agency: 02/06/2012

Site name: BEAR CREEK VILLAGE

Classification: Conditionally Exempt Small Quantity Generator

Waste code: WSQG Waste name: WSQG

Date form received by agency: 02/28/2011

Site name: BEAR CREEK VILLAGE

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/13/2010

Site name: BEAR CREEK VILLAGE

Classification: Conditionally Exempt Small Quantity Generator

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 02/12/2010

Site name: BEAR CREEK VILLAGE SHOPPING CTR
Classification: Conditionally Exempt Small Quantity Generator

Waste code: WSQG Waste name: WSQG

Date form received by agency: 12/31/2007

Site name: BEAR CREEK VILLAGE SHOPPING CTR

Classification: Not a generator, verified

Date form received by agency: 12/31/2005

Site name: BEAR CREEK VILLAGE SHOPPING CTR

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: BEAR CREEK VILLAGE SHOPPING CTR

Classification: Not a generator, verified

Violation Status: No violations found

CSCSL:

Facility ID: 61235962 Region: Northwest

Lat/Long: 47.675071398 / -122.13859438

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 12191

Site Status: Cleanup Started PSI?: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK VILLAGE (Continued)

1001234006

Contaminant Name: Halogenated Organics

Confirmed Above Cleanup Level Ground Water:

Surface Water: Not reported Soil: Remediated Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 61235962 Region: Northwest

Lat/Long: 47.675071398 / -122.13859438

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 12191

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Non-Halogenated Solvents

Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

VCP:

edr fstat: WA 98052 edr_fzip: KING edr_fcnty: edr_zip: Not reported Facility ID: 61235962 VCP Status: Not reported VCP: Yes

Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Rank: Ν

Cleanup Siteid:

12191

edr_fstat: WA edr_fzip: 98052 KING edr_fcnty: edr_zip: Not reported Facility ID: 61235962 VCP Status: Not reported VCP: Yes

Ecology Status: Not reported NFA Type: Not reported

Not reported Date NFA: Rank: Ν Cleanup Siteid: 12191

ALLSITES:

Facility Name: BEAR CREEK VILLAGE SHOPPING CTR

Facility Id: 61235962

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK VILLAGE (Continued)

1001234006

Interaction: 105997 Interaction 1:

Interaction 2: VOLCLNST Ecology Program: **TOXICS** Program Data: ISIS

Facility Alt.: BEAR CREEK CLEANERS

Program ID: Not reported

Date Interaction: 1998-02-26 00:00:00 Date Interaction 3: Voluntary Cleanup Sites Latitude: 47.675065756000002 -122.138579499 Longitude:

Interaction: 54247 Interaction 1: **HWG** Interaction 2: **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Bear Creek Village Program ID: WAH000004143 Date Interaction: 2000-01-24 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.675065756000002 Longitude: -122.138579499

Interaction: 112314 Interaction 1:

HWOTHER Interaction 2: **HAZWASTE Ecology Program: TURBOWASTE** Program Data: Facility Alt.: Bear Creek Village Program ID: WAH000004143 Date Interaction: 2014-12-31 00:00:00 Date Interaction 3: Haz Waste Management Acti

47.675065756000002 Latitude: Longitude: -122.138579499

54246 Interaction: Interaction 1: ı Interaction 2: HWG **Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAH000004143 Date Interaction: 1998-02-03 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.675065756000002 Latitude: Longitude: -122.138579499

Interaction: 105981 Interaction 1:

VOLCLNST Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS

Direction
Distance
Elevation

EDR ID Number

n Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

Facility Alt.: Bear Creek Village Shopping Ctr

Program ID: NW2776

 Date Interaction:
 2013-08-21 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.675065756000002

 Longitude:
 -122.138579499

Interaction: 117682 Interaction 1: **HWG** Interaction 2: **HAZWASTE Ecology Program: TURBOWASTE** Program Data: Facility Alt.: Bear Creek Village WAH000004143 Program ID: Date Interaction: 2015-12-31 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.675065756000002 Latitude: Longitude: -122.138579499

FINDS:

Registry ID: 110005391995

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001234006 Registry ID: 110005391995

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005391995

WA MANIFEST:

 Facility Site ID Number:
 61235962

 EPA ID:
 WAH000004143

 NAICS:
 531312

 SWC Desc:
 Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported FALSE Permit by Rule: Treatment by Generator: **FALSE** Mixed radioactive waste: **FALSE** Importer of hazardous waste: **FALSE** Immediate recycler: **FALSE**

Treatment/Storage/Disposal/Recycling Facility: **FALSE** Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE** Universal waste - lamps - generate: **FALSE** Universal waste - batteries - accumulate: **FALSE** Universal waste - thermostats - accumulate: **FALSE** Universal waste - mercury - accumulate: **FALSE** Universal waste - lamps - accumulate: **FALSE** Destination Facility for Universal Waste: **FALSE** Off-specification used oil burner - utility boiler: **FALSE** Off-specification used oil burner - industrial boiler: **FALSE** Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: NA

Business Type: Not reported

Mail Name: RREEF Management Co
Mail addr line1: 3006 Northup Way #301
Mail city,st,zip: Bellevue, WA 98004
Mail country: UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 3006 Northup Way #301
Legal city,st,zip: Bellevue, WA 98004
Legal country: UNITED STATES
Legal phone nbr: 425-803-4600
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1: 3006 Northup Way #301
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: 425-803-4600

Operator org name: RREEF Management Co

Operator org type: Private

Operator addr line1: 3006 Northup Way #301
Operator city,st,zip: Bellevue, WA 98004
Operator country: UNITED STATES
Operator phone nbr: 425-803-4600
Operator effective date: 01/24/4600
Site contact name: Charmain Roberts
Site contact addr line1: 3006 Northup Way #301

Direction Distance Elevation

ion Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Site Contact City/State/ Zip: Bellevue, WA 98004 Site Contact Country: **UNITED STATES** Site Contact Phone #: 425-803-4600 Site Contact EMail: Not reported Form Contact NAME: Charmain Roberts 3006 Northup Way #301 Form Contact ADDR LINE1: Bellevue, WA 98004 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES** Form Contact Phone #: 425-803-4600

Form Contact EMail: charmain.roberts@rreef.com

Gen Status CD: SQG Monthly Generation: **FALSE** Batch Generation: **TRUE** One Time Generation: **FALSE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE FALSE** Recycler Onsite: Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** Used Oil Processor: **FALSE** Used Oil Refiner: **FALSE**

Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2010 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported

Mail Name: Colliers International

Mail addr line1: 601 Union St Ste 5300

Mail city,st,zip: Seattle, WA 98101

Mail country: UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 601 Union St Ste 5300
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)287-0214
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1: 601 Union St Ste 5300
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)287-0214
Operator org name: Collier International

Operator org type:
Operator addr line1:
Operator city,st,zip:
Operator country:
Operator phone nbr:
Operator effective date:
Site contact name:
Operator org type:
Operator ocuntry:
Operator offective date:
O8/25/2010
Steve Emery

Site contact addr line1: 601 Union St Ste 5300
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)287-0214

Site Contact EMail: steve.emery@colliers.com

Form Contact NAME: Steve Emery

Form Contact ADDR LINE1: 601 Union St Ste 5300
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)287-0214

Form Contact EMail: steve.emery@colliers.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

False

BEAR CREEK VILLAGE (Continued)

1001234006

Used Oil Fuel Marketer Meets Specs:

61235962 Facility Site ID Number: EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: F002 Form Comm: Not reported Data Year: 2015 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False False Smelter defferal: Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported Mail Name: Colliers International Mail addr line1: 6625 S 190th St Mail addr line2: Suite B-105 Kent, WA 98032 Mail city,st,zip: Mail country: **UNITED STATES**

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 6625 S 190th St Legal addr line2: Suite B-105 Legal city,st,zip: Kent, WA 98032 Legal country: **UNITED STATES** Legal phone nbr: 253-333-5174 01/24/2000 Legal effective date:

Land org name: TMT Bear Creek Shopping Center

Land org type: Private Land person name: Not reported

Land addr line1: 601 Union St Ste 5300 Land city,st,zip: Seattle, WA 98101 **UNITED STATES** Land country: Land phone nbr: (206)287-0214

Direction Distance Elevation

tion Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Operator org name: Collier International

Operator org type: Private

Operator addr line1: 6625 S 190th St Operator addr line2: Suite B-105 Operator city,st,zip: Kent, WA 98032 Operator country: **UNITED STATES** Operator phone nbr: 253-333-5174 Operator effective date: 08/25/2010 Site contact name: Steve Emery Site contact addr line1: 6625 S 190th St Site contact addr line2: Suite B-105 Kent, WA 98032 Site Contact City/State/ Zip: **UNITED STATES** Site Contact Country: Site Contact Phone #: 253-333-5174

Site Contact EMail: steve.emery@colliers.com

Form Contact NAME: Steve Emery
Form Contact ADDR LINE1: 6625 S 190th St
Form Contact ADDR LINE2: Suite B-105
Form Contact City,ST,Zip: Kent, WA 98032
Form Contact Country: UNITED STATES
Form Contact Phone #: 253-333-5174

Form Contact EMail: steve.emery@colliers.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2014 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler:

Treatment/Storage/Disposal/Recycling Facility:
Generator of dangerous fuel waste:
Generator marketing to burner:
Other marketers (i.e., blender, distributor, etc.):
Halse
Utility boiler burner:
False
False

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Industry boiler burner: False Industrial Furnace: False False Smelter defferal: Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported

Mail Name: Colliers International

Mail addr line1: 6625 S 190th St

Mail addr line2: Suite B-105

Mail city,st,zip: Kent, WA 98032

Mail country: UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type:
Legal addr line1:
Legal addr line2:
Legal city,st,zip:
Legal country:
Legal phone nbr:
Legal effective date:

Private
6625 S 190th St
Suite B-105
Kent, WA 98032
UNITED STATES
253-333-5174
UNITED STATES
253-333-5174

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1: 601 Union St Ste 5300
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)287-0214
Operator org name: Collier International

Operator org type: Private

Operator addr line1: 6625 S 190th St Operator addr line2: Suite B-105 Operator city,st,zip: Kent, WA 98032 Operator country: **UNITED STATES** Operator phone nbr: 253-333-5174 Operator effective date: 08/25/2010 Site contact name: Steve Emery Site contact addr line1: 6625 S 190th St Site contact addr line2: Suite B-105 Site Contact City/State/ Zip: Kent, WA 98032 Site Contact Country: **UNITED STATES** Site Contact Phone #: 253-333-5174

Site Contact EMail: steve.emery@colliers.com

Form Contact NAME: Steve Emery
Form Contact ADDR LINE1: 6625 S 190th St
Form Contact ADDR LINE2: Suite B-105
Form Contact City,ST,Zip: Kent, WA 98032
Form Contact Country: UNITED STATES

Direction Distance Elevation

Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Form Contact Phone #: 253-333-5174

Form Contact EMail: steve.emery@colliers.com

Gen Status CD: XQG False Monthly Generation: Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported

Mail Name: RREEF Management Co Mail addr line1: 8414 - 154th Avene NE Mail city,st,zip: Redmond, WA 98052

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Mail country: UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 8414 - 154th Avenue NE
Legal city,st,zip: Redmond, WA 98082
Legal country: UNITED STATES
Legal phone nbr: 425-881-3726
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1: 8414 - 154th Avenue NE
Land city,st,zip: Redmond, WA 98082
Land country: UNITED STATES
Land phone nbr: 425-881-3726

Operator org name: RREEF Management Co

Operator org type: Private

8414 - 154th Avenue NE Operator addr line1: Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: 425-881-3726 Operator effective date: 01/24/2000 Site contact name: Charmain Torres Site contact addr line1: 8414 - 154th Avenue NE Redmond, WA 98052 Site Contact City/State/ Zip: Site Contact Country: **UNITED STATES** Site Contact Phone #: 425-881-3726

Site Contact EMail: charmain.torres@rreef.com

Form Contact NAME: Charmain Torres
Form Contact ADDR LINE1: 8414 - 154th Avenue NE
Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-881-3726

Form Contact EMail: charmain.torres@rreef.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962
EPA ID: WAH000004143
NAICS: 531312
SWC Desc: Not reported
FWC Desc: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

Form Comm:
Data Year:
2012
Permit by Rule:
False
Treatment by Generator:
False
Mixed radioactive waste:
Importer of hazardous waste:
Immediate recycler:
False
Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type:

Mail Name:

Mail addr line1:

Mail city,st,zip:

Mail country:

Not reported

Colliers International

601 Union St Ste 5300

Seattle, WA 98101

UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 601 Union St Ste 5300
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)287-0214
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1:601 Union St Ste 5300Land city,st,zip:Seattle, WA 98101Land country:UNITED STATESLand phone nbr:(206)287-0214Operator org name:Collier International

Operator org type: Private

Operator addr line1: 601 Union St Ste 5300
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)287-0214
Operator effective date: 08/25/2010
Site contact name: Steve Emery

Site contact addr line1: 601 Union St Ste 5300 Site Contact City/State/ Zip: Seattle, WA 98101

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK VILLAGE (Continued)

1001234006

Site Contact Country: **UNITED STATES** Site Contact Phone #: (206)287-0214

steve.emery@colliers.com Site Contact EMail:

Form Contact NAME: Steve Emery

Form Contact ADDR LINE1: 601 Union St Ste 5300 Seattle, WA 98101 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES** Form Contact Phone #: (206)287-0214

Form Contact EMail: steve.emery@colliers.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Not reported Form Comm: Data Year: Not reported

Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No Importer of hazardous waste: No Immediate recycler: No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: Nο Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No

Distance Elevation

vation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No

Tax Reg #: NA

Business Type: Not reported

Mail Name:RREEF Management CoMail addr line1:3006 Northup Way #301Mail city,st,zip:Bellevue, WA 98004Mail country:UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 3006 Northup Way #301
Legal city,st,zip: Bellevue, WA 98004
Legal country: UNITED STATES
Legal phone nbr: 425-803-4600
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1: 3006 Northup Way #301
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: 425-803-4600

Operator org name: RREEF Management Co

Operator org type: Private

Operator addr line1: 3006 Northup Way #301 Bellevue, WA 98004 Operator city,st,zip: Operator country: **UNITED STATES** Operator phone nbr: 425-806-4600 Operator effective date: 01/24/4600 Site contact name: Charmain Roberts Site contact addr line1: 3006 Northup Way #301 Site Contact City/State/ Zip: Bellevue, WA 98004 Site Contact Country: **UNITED STATES** Site Contact Phone #: 425-806-4600 Site Contact EMail: Not reported Form Contact NAME: Charmain Roberts Form Contact ADDR LINE1: 3006 Northup Way #301 Form Contact City, ST, Zip: Bellevue, WA 98004 Form Contact Country: **UNITED STATES**

Form Contact EMail: charmain.roberts@rreef.com

425-806-4600

Gen Status CD: SQG Monthly Generation: No Batch Generation: Yes One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Form Contact Phone #:

Other Exemption: Not reported

UW Battery Gen:
Used Oil Transporter:
No
Used Oil Transfer Facility:
Used Oil Processor:
No
Used Oil Refiner:
No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Direction Distance

Elevation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Facility Site ID Number: 61235962 WAH000004143 EPA ID: NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type:

Mail Name:

Mail addr line1:

Mail city,st,zip:

Mail country:

Not reported

Jones Lang LaSalle

2018 - 156th Avenue NE

Bellevue, WA 98007

UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 2018 - 156th Avenue NE
Legal city,st,zip: Bellevue, WA 98007
Legal country: UNITED STATES
Legal phone nbr: 425-748-5001
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported
Land addr line1: 2018 - 156th Avenue NE

Land city,st,zip: Bellevue, WA 98007
Land country: UNITED STATES
Land phone nbr: 425-748-5001
Operator org name: Jones Lang LaSalle

Operator org type: Private

Operator addr line1: 2018 - 156th Avenue NE
Operator city,st,zip: Bellevue, WA 98007
Operator country: UNITED STATES

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Operator phone nbr: 425-748-5001
Operator effective date: 12/01/2009
Site contact name: Charmain Torres
Site contact addr line1: 2018 - 156th Avenue NE
Site Contact City/State/ Zip: Bellevue, WA 98007
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-748-5001

Site Contact EMail: charmain.torres@ram.jll.com

Form Contact NAME: Charmain Torres
Form Contact ADDR LINE1: 2018 - 156th Avenue NE
Form Contact City,ST,Zip: Bellevue, WA 98007
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-748-5001

Form Contact EMail: charmain.torres@am.jll.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK VILLAGE (Continued)

1001234006

Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported

Mail Name: RREEF Management Co 8414 - 154th Avene NE Mail addr line1: Redmond, WA 98052 Mail city,st,zip: Mail country: **UNITED STATES**

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 8414 - 154th Avenue NE Redmond, WA 98082 Legal city,st,zip: Legal country: **UNITED STATES** Legal phone nbr: 425-881-3726 Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private Land person name: Not reported

Land addr line1: 8414 - 154th Avenue NE Redmond, WA 98082 Land city,st,zip: Land country: **UNITED STATES** Land phone nbr: 425-881-3726

Operator org name: **RREEF Management Co**

Operator org type: Private

8414 - 154th Avenue NE Operator addr line1: Redmond, WA 98052 Operator city,st,zip: Operator country: **UNITED STATES** Operator phone nbr: 425-881-3726 Operator effective date: 01/24/2000 Site contact name: **Charmain Torres** Site contact addr line1: 8414 - 154th Avenue NE Redmond, WA 98052 Site Contact City/State/ Zip: Site Contact Country: **UNITED STATES** Site Contact Phone #: 425-881-3726 Site Contact EMail: Not reported Form Contact NAME: **Charmain Torres** Form Contact ADDR LINE1: 8414 - 154th Avenue NE Form Contact City, ST, Zip: Redmond, WA 98052 Form Contact Country: **UNITED STATES** Form Contact Phone #: 425-881-3726

Form Contact EMail: charmain.roberts@rreef.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False

Direction Distance Elevation

Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 Not reported SWC Desc: FWC Desc: F002 Form Comm: Not reported Data Year: 2016 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported

Mail Name: Colliers International

Mail addr line1: 6625 S 190th St

Mail addr line2: Suite B-105

Mail city,st,zip: Kent, WA 98032

Mail country: UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 6625 S 190th St
Legal addr line2: Suite B-105
Legal city,st,zip: Kent, WA 98032
Legal country: UNITED STATES
Legal phone nbr: 253-333-5174
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEAR CREEK VILLAGE (Continued)

1001234006

Land addr line1: 601 Union St Ste 5300 Land city,st,zip: Seattle, WA 98101 Land country: **UNITED STATES** Land phone nbr: (206)287-0214 Operator org name: Collier International

Operator org type: Private

Operator addr line1: 6625 S 190th St Operator addr line2: Suite B-105 Operator city,st,zip: Kent, WA 98032 Operator country: **UNITED STATES** Operator phone nbr: 253-333-5174 Operator effective date: 08/25/2010 Site contact name: Ramon Chavez Site contact addr line1: 601 Union Street Site contact addr line2: Suite 5300 Site Contact City/State/ Zip: Seattle, WA 98101 **UNITED STATES** Site Contact Country: Site Contact Phone #: (206)624-7412

Site Contact EMail: ramon.chavez@colliers.com

Form Contact NAME: Ramon Chavez Form Contact ADDR LINE1: 601 Union Street Form Contact ADDR LINE2: Suite 5300 Form Contact City, ST, Zip: Seattle, WA 98101 Form Contact Country: **UNITED STATES** Form Contact Phone #: (206)624-7412

Form Contact EMail: ramon.chavez@colliers.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported

FWC Desc: F002 Form Comm: Not reported Data Year: 2017 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

MAP FINDINGS Map ID

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

BEAR CREEK VILLAGE (Continued)

1001234006

Generator of dangerous fuel waste: False Generator marketing to burner: False False Other marketers (i.e., blender, distributor, etc.): Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: NA

Business Type: Not reported Mail Name: Bear Creek Village Mail addr line1: 7325 166th Avenue NE Mail addr line2: Suite F260 Mail city,st,zip: Redmond, WA 98052 Mail country: **UNITED STATES**

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 7325 166th Avenue NE

Suite F260 Legal addr line2:

Redmond, WA 98052 Legal city,st,zip: Legal country: **UNITED STATES** Legal phone nbr: (425)869-2640 Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private

c/o JSH Properties Land person name: Land addr line1: 7325 166th Avenue NE

Land addr line2: Suite F260

Land city,st,zip: Redmond, WA 98052 Land country: **UNITED STATES** Land phone nbr: (425)869-2640 Operator org name: Bear Creek Village

Operator org type: Private

Operator addr line1: 7325 166th Avenue NE

Operator addr line2: Suite F260

Operator city,st,zip: Redmond, WA 98052 Operator country: **UNITED STATES** Operator phone nbr: (425)869-2640 Operator effective date: 08/25/2010 Site contact name: Courtney Klein Site contact addr line1: 7325 166th Avenue NE

Site contact addr line2: Suite F260

Site Contact City/State/ Zip: Redmond, WA 98052 Site Contact Country: **UNITED STATES** Site Contact Phone #: (425)869-2640

Site Contact EMail: courtneyk@jshproperties.com

Distance Elevation

on Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Form Contact NAME: Courtney Klein Form Contact ADDR LINE1: 7325 166th Avenue NE

Form Contact ADDR LINE2: Suite F260

Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)869-2640

Form Contact EMail: courtneyk@jshproperties.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 61235962 EPA ID: WAH000004143 NAICS: 531312 SWC Desc: Not reported FWC Desc: Not reported Not reported Form Comm: Data Year: 2011 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Direction

Elevation Site Database(s) EPA ID Number

BEAR CREEK VILLAGE (Continued)

1001234006

EDR ID Number

Tax Reg #: NA

Business Type: Not reported

Mail Name: Colliers International

Mail addr line1: 601 Union St Ste 5300

Mail city,st,zip: Seattle, WA 98101

Mail country: UNITED STATES

Legal org name: TMT Bear Creek Shopping Center

Legal org type: Private

Legal addr line1: 601 Union St Ste 5300
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)287-0214
Legal effective date: 01/24/2000

Land org name: TMT Bear Creek Shopping Center

Land org type: Private
Land person name: Not reported

Land addr line1: 601 Union St Ste 5300
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)287-0214
Operator org name: Collier International

Operator org type: Private

Operator addr line1: 601 Union St Ste 5300
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)287-0214
Operator effective date: 08/25/2010
Site contact name: Steve Emery

Site contact addr line1: 601 Union St Ste 5300
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)287-0214

Site Contact EMail: steve.emery@colliers.com

Form Contact NAME: Steve Emery

Form Contact ADDR LINE1: 601 Union St Ste 5300
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)287-0214

Form Contact EMail: steve.emery@colliers.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

132 **CHAMPION METAL OF WASHINGTON INC** WA CSCSL U003027075 WNW **WA LUST** N/A

8708 WILLOWS RD REDMOND, WA 98052 1/2-1

0.736 mi. 3887 ft.

Relative: CSCSL: Higher 8183512 Facility ID: Region: Northwest

Actual: 47.680361 / -122.141734 Lat/Long: 51 ft.

Brownfield Status: Not reported

> Rank Status: 7776 Clean Up Siteid:

Site Status: Cleanup Started Not reported PSI?: Contaminant Name: Petroleum-Other Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

LUST:

Facility ID: 8183512 Lust Status Type: Cleanup Started

7776 Cleanup Site ID: Cleanup Unit Type: Upland

Process Type: Independent Action CHAMPION METAL CO Cleanup Unit Name:

Lust Status Date: 07/01/2011 Response Section: Northwest

Lat/Long: 47.680361 / -122.14173

UST:

Facility ID: 8183512 Site Id: 4633 UBI: Not reported Phone Number: Not reported 47.680361 Decimal Latitude: Decimal Longitude: -122.141734

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1978 Tank Closure Date: Not reported

111 TO 1,100 Gallons Capacity Range:

Tank Permit Expiration Date: 07/01/1993 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported

Tank Corrosion Protection: None **WAUST**

WA ALLSITES

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHAMPION METAL OF WASHINGTON INC (Continued)

U003027075

Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction:

Safe Suction (No Leak Detection) Pipe Primary Release Detection:

Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None

Pipe Pumping System: Pressurized System Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

ALLSITES:

CHAMPION METAL OF WASHINGTON INC Facility Name:

Facility Id: 8183512

22195 Interaction: Interaction 1: Interaction 2: UST **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID:

Date Interaction: 1978-10-01 00:00:00 Underground Storage Tank Date Interaction 3:

Latitude: 47.680355358 Longitude: -122.141719119

22196 Interaction: Interaction 1: Interaction 2: LUST

Ecology Program: TOXICS Program Data: ISIS Facility Alt.: Not reported

Program ID: 4633

Date Interaction: 1993-11-30 00:00:00 Date Interaction 3: **LUST Facility** 47.680355358 Latitude: Longitude: -122.141719119

A & A FOREIGN AUTO REPAIR 133 East

REDMOND, WA 98052 1/2-1 0.828 mi.

8004 AVONDALE RD NE WA LUST WA UST WA ALLSITES

4372 ft.

CSCSL: Relative:

Higher Facility ID: 2264 Region: Northwest Actual:

47.67446 / -122.109872 Lat/Long: 53 ft.

Brownfield Status: Not reported

Rank Status: Ν Clean Up Siteid: 5078

Site Status: Cleanup Started PSI?: Not reported

U004040704

N/A

WA CSCSL

Direction Distance

Elevation Site Database(s) EPA ID Number

A & A FOREIGN AUTO REPAIR (Continued)

U004040704

EDR ID Number

Contaminant Name: Benzene Ground Water: Suspected Surface Water: Suspected

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2264 Region: Northwest

Lat/Long: 47.67446 / -122.109872

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 5078

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Halogenated Organics

Ground Water:
Surface Water:
Soil:
Suspected
Sediment:
Not reported
Air:
Not reported
Bedrock:
Responsible Unit:
Nuspected
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Facility ID: 2264 Region: Northwest

Lat/Long: 47.67446 / -122.109872

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 5078

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Metals Priority Pollutants

Ground Water:
Surface Water:
Soil:
Suspected
Sediment:
Air:
Bedrock:
Responsible Unit:
Suspected
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Facility ID: 2264 Region: Northwest

Lat/Long: 47.67446 / -122.109872

Brownfield Status: Not reported Rank Status: N Clean Up Siteid: 5078

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Non-Halogenated Solvents

Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

A & A FOREIGN AUTO REPAIR (Continued)

U004040704

EDR ID Number

Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 2264 Region: Northwest

Lat/Long: 47.67446 / -122.109872

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 5078

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified

Ground Water: Suspected
Surface Water: Suspected
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2264

Region: Northwest

Lat/Long: 47.67446 / -122.109872

Brownfield Status: Not reported Rank Status: N

Clean Up Siteid: 5078

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Diesel

Ground Water: Confirmed Above Cleanup Level

Surface Water: Suspected

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2264 Region: Northwest

Lat/Long: 47.67446 / -122.109872

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 5078

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline

Ground Water: Confirmed Above Cleanup Level

Surface Water: Suspected

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2264 Region: Northwest

Lat/Long: 47.67446 / -122.109872

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A & A FOREIGN AUTO REPAIR (Continued)

Brownfield Status: Not reported

Rank Status: Ν 5078 Clean Up Siteid:

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Other Suspected Ground Water: Surface Water: Suspected

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

LUST:

2264 Facility ID:

Lust Status Type: Cleanup Started

Cleanup Site ID: 5078 Cleanup Unit Type: Upland

Process Type: Independent Action Cleanup Unit Name: A & A AUTO Lust Status Date: 07/01/2011 Response Section: Northwest

Lat/Long: 47.67446 / -122.10987

UST:

Facility ID: 2264 Site Id: 8892 UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.67446 Decimal Longitude: -122.109872

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported

Not reported

Pipe Corrosion Protection:

U004040704

Direction Distance

Elevation Site Database(s) EPA ID Number

A & A FOREIGN AUTO REPAIR (Continued)

U004040704

EDR ID Number

Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tank Construction:

Tank Tightness Test:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank

Not reported

Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

A & A FOREIGN AUTO REPAIR (Continued)

U004040704

EDR ID Number

Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:
Tank Upgrade Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: AA AUTO SERVICE CENTER

Facility Id: 2264

 Interaction:
 4034

 Interaction 1:
 I

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 Not reported

 Program ID:
 8892

Date Interaction: 1992-08-05 00:00:00
Date Interaction 3: LUST Facility

Latitude: 47.674454355000002 Longitude: -122.10985712599999

 Interaction:
 4036

 Interaction 1:
 I

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

Program ID: 8892

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank

Distance Elevation

ion Site Database(s) EPA ID Number

A & A FOREIGN AUTO REPAIR (Continued)

U004040704

EDR ID Number

Latitude: 47.674454355000002 Longitude: -122.10985712599999

 Interaction:
 4033

 Interaction 1:
 I

 Interaction 2:
 SCS

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: AA Auto Service Center

Program ID: Not reported Date Interaction: 1990-06-19 0

 Date Interaction:
 1990-06-19 00:00:00

 Date Interaction 3:
 State Cleanup Site

 Latitude:
 47.674454355000002

 Longitude:
 -122.10985712599999

4035 Interaction: Interaction 1: **HWG** Interaction 2: **HAZWASTE Ecology Program: TURBOWASTE** Program Data: Facility Alt.: Not reported WAD988511093 Program ID: Date Interaction: 1992-08-28 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.674454355000002 Latitude: Longitude: -122.10985712599999

Interaction: 4037 Interaction 1: I

Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988511093
Date Interaction: 2003-12-31 00:00:00

Date Interaction 3: Haz Waste Management Acti Latitude: 47.674454355000002 Longitude: -122.10985712599999

 Interaction:
 98899

 Interaction 1:
 A

 Interaction 2:
 LUST

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: AA Auto Service Center

Program ID: 8892

 Date Interaction:
 2011-08-08 00:00:00

 Date Interaction 3:
 LUST Facility

 Latitude:
 47.674454355000002

 Longitude:
 -122.10985712599999

Count: 8 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	
REDMOND	S112164405	CITY OF REDMOND	INTERSECTION OF UNION HILL AND		WA SPILLS	
REDMOND	S103508038	LAKE HILLS SEWAGE TREATMENT FACILI	W. LAKE SAMMAMISH PKWY/S. OF N	98052	WA ICR	
REDMOND	S109884332	REDMOND RIDGE DEVELOPMENT?	N OF REDMOND RIDGE DR & NE ALD		WA SPILLS	
REDMOND	S109889768	CITY OF REDMOND	REDMOND WAY & 160TH AVE NE		WA SPILLS	
REDMOND	S109881206	REDMOND RIDGE DEVELOPMENT	REDMOND RIDGE DRIVE,		WA SPILLS	
REDMOND	S109884082	WATSON PAVING / REDMOND RIDGE DEVE	REDMOND RIDGE DR NEAR NE 98TH		WA SPILLS	
REDMOND	1007993139	REDMOND CITY HALL_15760 NE 85TH RE	REDMOND CITY HALL_15670 NE 85T		FINDS	
REDMOND	S105889241	REDMOND RIDGE PROJECT	8665 REDMOND RIDGE DRIVE NE		WA SPILLS	

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Date Made Active in Reports: 06/22/2018 Last EDR Contact: 07/06/2018

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency Telephone: (206) 553-1200

Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 03/15/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 27

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 06/08/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 39

Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/15/2018 Date Data Arrived at EDR: 05/17/2018 Date Made Active in Reports: 06/05/2018

Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 05/17/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 05/09/2018

Number of Days to Update: 8

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 05/01/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016

Number of Days to Update: 91

Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List Sites that have institutional controls.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 50

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003

Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009

Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 01/18/2017 Date Data Arrived at EDR: 01/20/2017 Date Made Active in Reports: 03/17/2017

Number of Days to Update: 56

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018
Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 34

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005 Date Data Arrived at EDR: 03/16/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 28

Source: Department of Ecology Telephone: N/A Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017
Data Release Frequency: Varies

SWTIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles

Date of Government Version: 06/20/2017 Date Data Arrived at EDR: 06/23/2017 Date Made Active in Reports: 05/30/2018

Number of Days to Update: 341

Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/30/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

TC5383758.2s Page GR-10

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 05/09/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 27

Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 05/17/2018 Date Made Active in Reports: 06/05/2018

Number of Days to Update: 19

Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/19/2018 Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL

listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007

Number of Days to Update: 23

Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018
Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/14/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 40

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission Telephone: 301-415-7169

Last EDR Contact: 07/23/2018 Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/19/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 03/17/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System

Emissions inventory data.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 40

Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing

Asbestos sites

Date of Government Version: 03/13/2018 Date Data Arrived at EDR: 03/16/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 26

Source: Department of Labor & Industries

Telephone: 360-902-6209 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 39

Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 04/19/2018 Date Data Arrived at EDR: 04/23/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 42

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 01/02/2018 Date Data Arrived at EDR: 03/23/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 32

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 06/01/2018 Date Data Arrived at EDR: 06/05/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 49

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018

Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 05/14/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: No Update Planned

INACTIVE DRYCLEANERS: Inactive Drycleaners
A listing of inactive drycleaner facility locations.

Date of Government Version: 04/19/2018 Date Data Arrived at EDR: 04/23/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 42

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 40

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Annually

NPDES: Water Quality Permit System Data
A listing of permitted wastewater facilities.

Date of Government Version: 10/17/2017 Date Data Arrived at EDR: 10/18/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 2

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing
A listing of underground injection wells.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Number of Days to Update: N/A

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: Department of Ecology Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0

Source: Seattle-King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994

Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SEATTLE COUNTY:

Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0

Source: Seattle - King County Department of Public Health Telephone: 206-296-4785

Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995

Number of Days to Update: 33

Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

Solid Waste Sites of Record at Snohomish Health District

Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 11/16/2011 Date Data Arrived at EDR: 03/29/2012 Date Made Active in Reports: 05/03/2012

Number of Days to Update: 35

Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

TACOMA/PIERCE COUNTY:

Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003

Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department

Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 02/14/2018 Date Made Active in Reports: 03/22/2018

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/12/2018
Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/12/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

REDMOND CENTRAL 16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

TARGET PROPERTY COORDINATES

Latitude (North): 47.674613 - 47° 40' 28.61" Longitude (West): 122.126173 - 122° 7' 34.22"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 565594.2 UTM Y (Meters): 5280287.0

Elevation: 37 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6005535 KIRKLAND, WA

Version Date: 2014

East Map: 6005215 REDMOND, WA

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

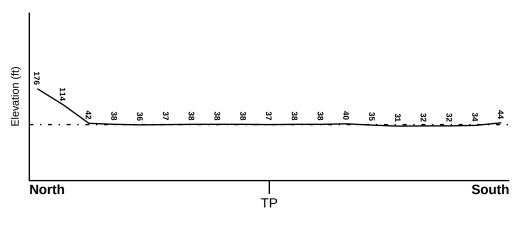
TOPOGRAPHIC INFORMATION

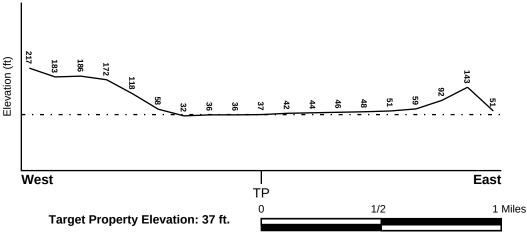
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

53033C0390F FEMA Q3 Flood data

Additional Panels in search area: FEMA Source Type

 53033C0360F
 FEMA Q3 Flood data

 53033C0380F
 FEMA Q3 Flood data

 53033C0370F
 FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property
Data Coverage

REDMOND YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Location Relative to TP: 1/2 - 1 Mile NW

Site Name: SCANDIA ENGINEERING

Site EPA ID Number: WAD980738280 Groundwater Flow Direction: NOT AVAILABLE

Inferred Depth to Water: 30 feet

Hydraulic Connection: The uppermost ground water is situated in alluvial deposits of sand,

gravel, peat, clay, and silt in undifferentiated beds.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
17	1/2 - 1 Mile East	Not Reported
30	1/2 - 1 Mile NW	Not Reported
1G	1/2 - 1 Mile NW	Not Reported
2G	1/2 - 1 Mile East	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

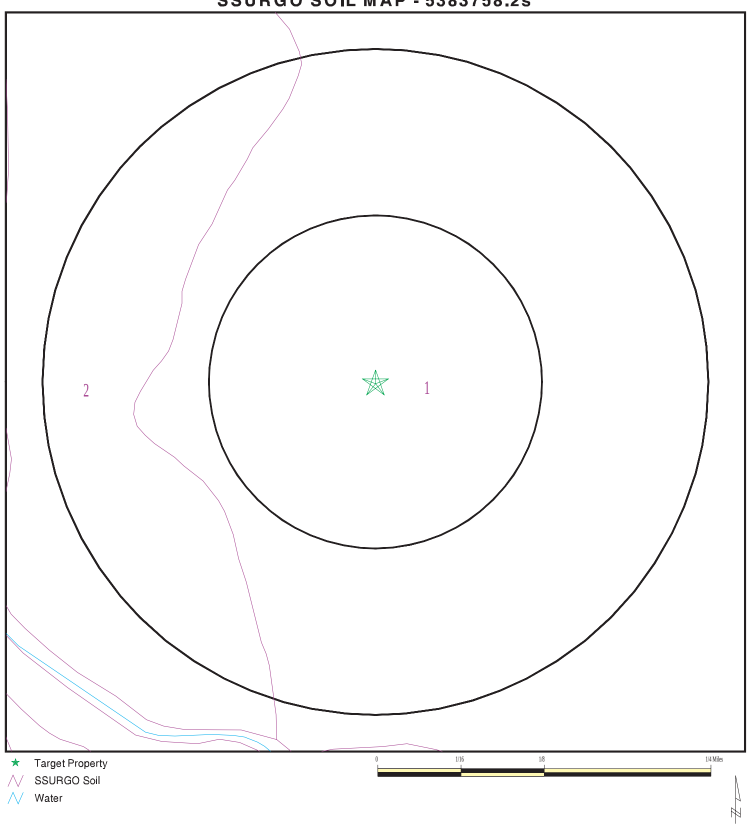
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5383758.2s



SITE NAME: Redmond Central
ADDRESS: 16001 and 16005 Northeast Redmond Way
Redmond WA 98052
LAT/LONG: 47.674613 / 122.126173

CLIENT: Associated Earth Sciences Inc.
CONTACT: Kate Ebensteiner
INQUIRY #: 5383758.2s

DATE: August 06, 2018 5:40 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Everett

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Вои	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	16 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 6.5 Min: 5.6
2	16 inches	31 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 6.5 Min: 5.6

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity Soil Reaction (pH)	
3	31 inches	59 inches	very gravelly coarse sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 6.5 Min: 5.6

Soil Map ID: 2

Soil Component Name: Earlmont

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 76 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity Soil Reaction micro m/sec (pH)	
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 14 Min: 4	Max: 5 Min: 4.5

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)
2	9 inches	44 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 14 Min: 4	Max: 5 Min: 4.5
3	44 inches	59 inches	stratified muck to very fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 14 Min: 4	Max: 5 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001267460	1/8 - 1/4 Mile South
A2	USGS40001267461	1/8 - 1/4 Mile SW
A3	USGS40001267452	1/8 - 1/4 Mile SW
4	USGS40001267770	1/4 - 1/2 Mile NNW
8	USGS40001267324	1/2 - 1 Mile SW
9	USGS40001267559	1/2 - 1 Mile East
C10	USGS40001267736	1/2 - 1 Mile WNW
C11	USGS40001267720	1/2 - 1 Mile WNW
12	USGS40001267544	1/2 - 1 Mile West
D13	USGS40001267133	1/2 - 1 Mile SW
14	USGS40001267201	1/2 - 1 Mile SE

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
15	USGS40001267325	1/2 - 1 Mile WSW
D16	USGS40001267127	1/2 - 1 Mile SW
18	USGS40001268008	1/2 - 1 Mile NNE
20	USGS40001267393	1/2 - 1 Mile WSW
F24	USGS40001267179	1/2 - 1 Mile SW
25	USGS40001267912	1/2 - 1 Mile NW
F26	USGS40001267158	1/2 - 1 Mile SW
27	USGS40001266977	1/2 - 1 Mile SSW
28	USGS40001268017	1/2 - 1 Mile NE
31	USGS40001267214	1/2 - 1 Mile ESE
33	USGS40001267260	1/2 - 1 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

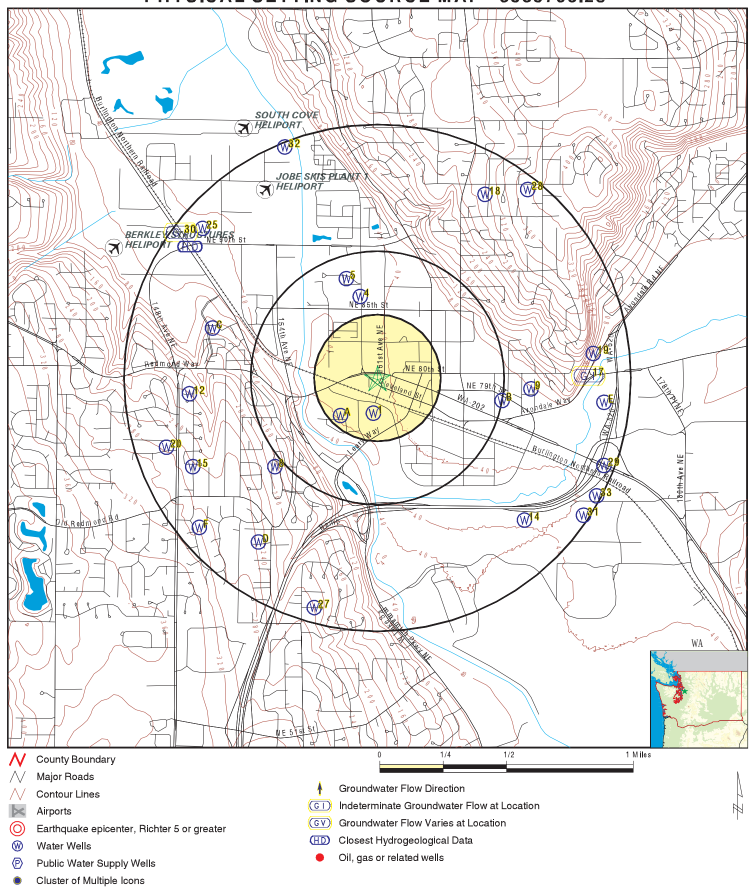
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
5	WA1100000024484	1/4 - 1/2 Mile NNW
B6	WA1100000024482	1/4 - 1/2 Mile East
B7	WA1100000024481	1/2 - 1 Mile East
19	WA110000006483	1/2 - 1 Mile East
E21	WA1100000024494	1/2 - 1 Mile East
E22	WA110000024495	1/2 - 1 Mile East
E23	WA1100000024496	1/2 - 1 Mile East
29	WA110000010629	1/2 - 1 Mile ESE
32	WA110000010684	1/2 - 1 Mile NNW

PHYSICAL SETTING SOURCE MAP - 5383758.2s



SITE NAME: Redmond Central

ADDRESS: 16001 and 16005 Northeast Redmond Way

Redmond WA 98052 LAT/LONG: 47.674613 / 122.126173 CLIENT: Associated Earth CONTACT: Kate Ebensteiner Associated Earth Sciences Inc.

INQUIRY #: 5383758.2s

DATE: August 06, 2018 5:39 pm

Map ID Direction Distance

Elevation Database EDR ID Number

South FED USGS USGS40001267460

1/8 - 1/4 Mile Higher

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/05E-11A01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19010101

Well Depth: 15 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-05-16 Feet below surface: 7 Feet to sea level: Not Reported

Note: Not Reported

A2 SW FED USGS USGS40001267461 1/8 - 1/4 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11B02 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported Well Depth: Well Depth Units: 65

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

A3 SW FED USGS USGS40001267452 1/8 - 1/4 Mile

Organization ID: USGS-WA

Higher

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/05E-11B01 Type: Well 17110012 Description: Not Reported HUC: Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19450101 Well Depth: 27 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-09-10 Feet below surface: 11 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/4 - 1/2 Mile FED USGS USGS40001267770

1/4 - 1/2 Mile Higher

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/05E-02K01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19751217 Well Depth Units: Well Depth: 40 ft Well Hole Depth: 40 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1975-12-17 Feet below surface: 6 Feet to sea level: Not Reported

Note: Not Reported

5 NNW WA WELLS WA110000024484 1/4 - 1/2 Mile Lower

Database: Drinking Water All Sources List

PWS ID: 71650 Source #: 04 Source Name: Well 4 ACJ523 Source Status: Active Ground Water - Well Permanent Source Type: Source Use: Date Source Effective: 01/01/1970 Date Source Inactive: Not Reported

Water Resource Inventory Area: Cedar-Sammamish Well Depth: 57

Source Susceptibility: High Susceptibility to Contaminants
System Name: REDMOND WATER SYSTEM, CITY OF

Public Water System Group: A System Type: Community Water System

Total Population Served: Full Time Res Pop: 68675 120500 **Total Connections:** 42332 PWS Status: Active **Residential Connections:** 41109 DOE Well Tag: 08G438 Capacity (GPM): 578 Influenced by Droughts: Ν Influenced by Flooding: Influenced by Surface Water: U Ν

B6
East WA WELLS WA1100000024482
1/4 - 1/2 Mile
Higher

Database: Drinking Water All Sources List

PWS ID: 71650 Source #: 02

Well 2 ABR042 Source Status: Decommissioned Source Name: Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: 09/22/2009 Well Depth: Water Resource Inventory Area: Cedar-Sammamish 68

Source Susceptibility: High Susceptibility to Contaminants
System Name: REDMOND WATER SYSTEM, CITY OF

Public Water System Group: A System Type: Community Water System

Full Time Res Pop: 68675 Total Population Served: 120500 Total Connections: 42332 PWS Status: Active

Residential Connections: 41109 DOE Well Tag: 08G436 Capacity (GPM): 372 Influenced by Flooding: N Influenced by Surface Water: U

East WA WELLS WA110000024481

1/2 - 1 Mile Higher

Database: Drinking Water All Sources List

PWS ID: 71650 Source #: 01

Source Name: Well 1 ABR031 Source Status: Decommissioned Ground Water - Well Permanent Source Type: Source Use: Date Source Effective: 01/01/1970 Date Source Inactive: 09/22/2009 Water Resource Inventory Area: Cedar-Sammamish Well Depth: 56

Source Susceptibility: High Susceptibility to Contaminants
System Name: REDMOND WATER SYSTEM, CITY OF

Public Water System Group: A System Type: Community Water System

Full Time Res Pop: 68675 Total Population Served: 120500 **Total Connections:** 42332 PWS Status: Active DOE Well Tag: **Residential Connections:** 41109 08G435 Capacity (GPM): 667 Influenced by Droughts: Ν Influenced by Flooding: Influenced by Surface Water: U Ν

8 SW FED USGS USGS40001267324

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11F01 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: 60 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-04-06 Feet below surface: 3 Feet to sea level: Not Reported

Feet below surface: 3
Note: Not Reported

9 East FED USGS USGS40001267559

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-12C01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported

Construction Date: Aquifer Type: Not Reported 19511105

Well Depth: 56 Well Depth Units:

Not Reported

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1951-11-05 1 Feet to sea level: Not Reported

Feet below surface:

C10 WNW **FED USGS** USGS40001267736 1/2 - 1 Mile

Higher

Higher

Note:

Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-02N02 Well Type: Description: HUC: 17110012 Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: Well Depth Units: ft 17

Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

Level reading date: Ground water levels, Number of Measurements: 1951-04-13 1 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

C11 WNW **FED USGS** USGS40001267720 1/2 - 1 Mile

Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: 25N/05E-02N01 Monitor Location: Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1951-04-11 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

FED USGS USGS40001267544 West 1/2 - 1 Mile

Higher

Organization ID: **USGS-WA**

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/05E-11D01 Well Type:

HUC: 17110012 Description: Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: Well Depth Units: 16.7 ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-04-11 Feet below surface: 11 Feet to sea level: Not Reported

Note: Not Reported

D13 SW FED USGS USGS40001267133

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11L02 Well Type: Description: Not Reported HUC: 17110012 Not Reported Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: 54 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-04-06 Feet below surface: 47 Feet to sea level: Not Reported

Note: Not Reported

14 SE FED USGS USGS40001267201

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-13L01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-03-29
Feet below surface: 39 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

15 WSW 1/2 - 1 Mile

FED USGS USGS40001267325

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11E01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19010101

Well Depth: 23 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-04-11 Feet below surface: 12 Feet to sea level: Not Reported

Note: Not Reported

D16
SW FED USGS USGS40001267127

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11L01 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported

Well Depth: 85 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

17 Site ID: 3912

East G 1/2 - 1 Mile SI Higher

Groundwater Flow: Not Reported AQUIFLOW 41913

Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported

Average Water Table Depth: 12

Date: 11/06/1995

18 NNE FED USGS USGS40001268008

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 25N/05E-01E01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported

Construction Date: 19010101 Aquifer Type: Not Reported

Well Depth: 2.5 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

19 **WA WELLS** WA110000006483 **East**

1/2 - 1 Mile Higher

Higher

Database: Drinking Water All Sources List

PWS ID: 05575 Source #: 03 Source Name: 71650B/Redmond (3) Source Status: Active Source Use: Permanent Source Type: Intertie Date Source Effective: 05/14/2002 Date Source Inactive: Not Reported

Water Resource Inventory Area: Cedar-Sammamish Well Depth:

System Name: BELLEVUE, CITY OF Source Susceptibility: Not Reported Public Water System Group: System Type: Community Water System

Total Population Served: Full Time Res Pop: 142484 250784 **Total Connections:** 64961 PWS Status: Active **Residential Connections:** 63173 DOE Well Tag: Not Reported

Capacity (GPM): 0 Influenced by Droughts: N

Influenced by Surface Water: Influenced by Flooding: Ν Not Reported

20 wsw **FED USGS** USGS40001267393 1/2 - 1 Mile

USGS-WA Organization ID:

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/05E-10H01 Type: Well Description: Not Reported HUC: 17110012 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Formation Type: Aquifer: Not Reported Not Reported Not Reported Construction Date: 19010101 Aquifer Type:

Well Depth: 35 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

E21 **WA WELLS** WA1100000024494 East 1/2 - 1 Mile Higher

Drinking Water All Sources List Database:

PWS ID: 71650 Source #: 14 Source Name: Well 1R & 2R Source Status: Active Ground Water - Well Field Permanent Source Type: Source Use: Date Source Effective: 04/28/2008 Date Source Inactive: Not Reported

Water Resource Inventory Area: Cedar-Sammamish Well Depth: 86

Moderate Susceptibility to Contaminants Source Susceptibility: System Name: REDMOND WATER SYSTEM, CITY OF

Public Water System Group: System Type: Community Water System

Full Time Res Pop: 68675 Total Population Served: 120500 **Total Connections:** PWS Status: 42332 Active **Residential Connections:** 41109 DOE Well Tag: Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Capacity (GPM): 1400 Influenced by Droughts: N Influenced by Flooding: N Influenced by Surface Water: U

1/2 - 1 Mile Higher

Database: Drinking Water All Sources List

PWS ID: 71650 Source #: 15
Source Name: Well 1R Source Status: Active

Source Type: Ground Water - Well Field Well

Source Use: Permanent Date Source Effective: 04/28/2008

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 83

Source Susceptibility: Moderate Susceptibility to Contaminants System Name: REDMOND WATER SYSTEM, CITY OF

Public Water System Group: A System Type: Community Water System

Full Time Res Pop: 68675 Total Population Served: 120500
Total Connections: 42332 PWS Status: Active
Residential Connections: 41109 DOE Well Tag: Not Reported

Capacity (GPM): 900 Influenced by Droughts: N Influenced by Flooding: N Influenced by Surface Water: U

E23
East WA WELLS WA1100000024496
1/2 - 1 Mile

1/2 - 1 Mil Higher

Database: Drinking Water All Sources List

 PWS ID:
 71650
 Source #:
 16

 Source Name:
 Well 2R
 Source Status:
 Active

Source Type: Ground Water - Well Field Well

Source Use: Permanent Date Source Effective: 04/28/2008

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 86

Source Susceptibility: Moderate Susceptibility to Contaminants
System Name: REDMOND WATER SYSTEM, CITY OF

Public Water System Group: A System Type: Community Water System

Full Time Res Pop: 68675 Total Population Served: 120500
Total Connections: 42332 PWS Status: Active
Residential Connections: 41109 DOE Well Tag: Not Reported

Capacity (GPM): 500 Influenced by Droughts: N Influenced by Flooding: N Influenced by Surface Water: U

F24 SW FED USGS USGS40001267179 1/2 - 1 Mile

Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11M02 Type: Well HUC: Description: Not Reported 17110012 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19510101

Well Depth: 110 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-07-03 Feet below surface: 42 Feet to sea level: Not Reported

Note: Not Reported

25 NW FED USGS USGS40001267912

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/05E-02E01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported 19010101 Aquifer Type: Not Reported Construction Date:

Well Depth: 13 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-04-13 Feet below surface: 9 Feet to sea level: Not Reported

Note: Not Reported

F26 SW FED USGS USGS40001267158

1/2 - 1 Mile Higher

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/05E-11M01 Type: Well Not Reported HUC: 17110012 Description: Not Reported Not Reported Drainage Area: Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: 55 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

27 SSW FED USGS USGS40001266977

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/05E-11Q01 Type: Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

TC5383758.2s Page A-20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-04-06 Feet to sea level: Not Reported

Feet below surface:

Not Reported Note:

FED USGS USGS40001268017

1/2 - 1 Mile Higher

Higher

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/05E-01F01 Type: Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported 19010101 Aquifer Type: Not Reported Construction Date:

Well Depth: Well Depth Units: 50.5

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-05-08 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

WA WELLS WA110000010629 1/2 - 1 Mile

Database: Drinking Water All Sources List

PWS ID: 10997 Source #: Source Name: WELL #1 Source Status: Inactive Source Type: Ground Water - Well Source Use: Permanent Date Source Inactive: Date Source Effective: 01/01/1970 12/17/2004 Water Resource Inventory Area: Cedar-Sammamish Well Depth:

Source Susceptibility: System Name: **CAMPTON COMMUNITY WELL** Χ

Public Water System Group: В System Type: Group B Water System

Full Time Res Pop: 22 Total Population Served: 22 **Total Connections:** PWS Status: Inactive 11 **Residential Connections:** 11 DOE Well Tag: 08G006 Capacity (GPM): Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water:

Site ID: 3418

NW Groundwater Flow: Not Reported 1/2 - 1 Mile Shallowest Water Table Depth: Not Reported Higher Deepest Water Table Depth: Not Reported

Average Water Table Depth:

06/24/1996 Date:

TC5383758.2s Page A-21

AQUIFLOW

61375

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

ESE 1/2 - 1 Mile **FED USGS** USGS40001267214

Not Reported

Higher

Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/05E-12K01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19580901 Well Depth: 72 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1958-09-01

Feet below surface:

Note: Not Reported

NNW **WA WELLS** WA1100000010684 1/2 - 1 Mile

Feet to sea level:

Lower

Database: **Drinking Water All Sources List**

PWS ID: 11075 Source #: 01 Source Name: SPRING #1 Source Status: Inactive Ground Water - Spring Permanent Source Type: Source Use: Date Source Effective: Date Source Inactive: 04/01/1984 01/01/1970

Water Resource Inventory Area: Cedar-Sammamish Well Depth: 0

Source Susceptibility: Not Reported System Name: CAPLINGER.J Public Water System Group: System Type: В Group B Water System

Full Time Res Pop: Total Population Served: 6

2 PWS Status: **Total Connections:** Inactive **Residential Connections:** 2 DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported

Influenced by Flooding: Influenced by Surface Water: Not Reported

FED USGS 1/2 - 1 Mile

USGS40001267260 Higher

Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/05E-12G01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Ground water levels, Number of Measurements: Level reading date: 1951-05-04 1 Feet below surface: Feet to sea level: Not Reported

Not Reported Note:

1G NW Site ID: 3418 **AQUIFLOW** 61375

Groundwater Flow: Not Reported 1/2 - 1 Mile Shallowest Water Table Depth: Not Reported Lower

Deepest Water Table Depth: Not Reported Average Water Table Depth: Date: 06/24/1996

Site ID: 3912

2G East 1/2 - 1 Mile Lower **AQUIFLOW** 41913 Groundwater Flow: Not Reported

Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported

Average Water Table Depth: 12 Date: 11/06/1995

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98052

Number of sites tested: 5

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 0.140 pCi/L 100% 0% 0% Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported Basement 0.200 pCi/L 100% 0% 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells

Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing

Source: Public Utility District Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX E

Government Records

City of Redmond Development Services Center 15670 N.E. 85th Street, Redmond WA 98073 - (425) 556-2473 Inspection Request: (425) 556-2435 or on-line at www.redmond.gov/permits Permit & Inspection Record



DEMOLITION PERMIT

Permit No:

B100167

Sub-Type: COMM

Expires:

Site Address:

16101 REDMOND WAY RED

Issued: 06/22/2010

Location:

REDMOND SHOPPING SQUARE

12/19/2010

Parcel No:

7792400190

Description of Work:

CIP #101427 - DEMOLITION OF EXISTING 24,054 SQ FT REMOND SHOPPING CENTER

BUILDING.

Valuation:

\$150,000.00

Tenant:

REDMOND SHOPPING SQUARE-DEMO

Phone:

Owner:

REDMOND CITY OF

PO BOX 97010 M/S 3NFN, REDMOND WA , 98073

Phone:

Contractor:

DMSL CONSTRUCTION INC

Phone:

P.O. Box 1541, Suite 201, WALDAL, DEBBIE MOUNT VERNON WA, 98273

Contractor License No.

DMSLCCI953DT

Expiration Date:

03/30/2011

PLEASE READ

This permit becomes null and void if work or construction authorized is not commenced within 180 days, of if construction work is suspended or abandoned for a period of 180 days at any time after work is commenced.

City Representative

3603362000

NOTE: Please call for an inspection request by midnight the day prior to date inspection is needed. Permit and approved plans must be posted on job site for inspection. The following item numbers are required to be used when calling in for an inspection:

Item: 00480 PRE-DEMOLITION Item: 00455 FINAL-BUILDING

04/19/2010 By: 2461 Action: PCNR Comments:

Item: 00920 FINAL-PW CONST

City of Redmond

Inspections List for Permit #B100167

	B100167 Address 04/05/2010 Issued: 06/2		REDMOND WAY Finaled: 11/23/2010		Type Sub-Type		DEMC
Work Des	scription CIP #101427 - DE SHOPPING CENT		OF EXISTING 24,054 SQ FT NG.	REMOND	Status: FINAL		
People Li	ist:						
DMSL C	ONSTRUCTION INC		CONTRACTOR	3603362000			
PETERS	ON KELCIE		PRMT COORD	425-556-2461			
REDMON	ND CITY OF		OWNER				
REDMON	REDMOND SHOPPING SQUARE-DEMO DEVELOPMNT						
REDMOND SHOPPING SQUARE-DEMO PROJECT							
REDMOND SHOPPING SQUARE-DEMO TENANT							
ROUNTREE STEVE CONST RVWR 425-556-2728							
SINGER	LISA		APPLICANT	425 556-2726			
Item	Inspection					Apvd	Req
455	FINAL-BUILDING					Υ	R
	04/19/2010 PCNR	2461					
480	PRE-DEMOLITION			s .		Ν	0
920	FINAL-PW CONST					Υ	R
	11/23/2010 AP	2731	DATE ENTRY BY SANDRA JOHN FLORIO	A HILL AT THE RE	QUEST OF		



CITY OF REDMOND

Development Services Center 15670 NE 85th Street, 2nd Floor Redmond, WA 98052 (425) 556-2473 www.redmond.gov

FOR STAFF USE ONLY				
DEV				
PRJ	App expires://			
B	Accepted by:			
Type:	Payment method:			

DEMOLITION PERMIT APPLICATION

Existing use: Public Owned:
Tax Parcel Number: 7792 400190 *Value of Construction: \$
*Value of Construction: \$
*Value of Construction: \$
Phone: (425) 556 - 2726 _City Resembles
City Redwords Zip Phone: (
City Redwords Zip Phone: (
Phone: () CityZip ION OF WORK
ION OF WORK
City <u>Arlington</u> zip 98225 Fax: (360) 435 - 2732
ORMATION
City Atlington Zip 98273
Fax: (360) 435 2732
Expiration Date: 03 / 30 / 11
file with Public Works
g, Fire Prevention, King County Assessor
THORIZED AGENT
ne to be true and correct, and I am authorized to apply for this pe
-

^{*}Value of Construction: The value of construction shall include the prevailing fair market value of all labor, materials, and equipment needed to complete the work, whether actually paid or not.



CITY OF REDN° ND

Development Services Center 15670 NE 85th Street, 2nd Floor Redmond, WA 98052 (425) 556-2473 www.redmond.gov

FOR S	PF USE ONLY Date: 4/5/10
PRJ_100146	App expires:/
B 100167	Accepted by: KJP
Type: Demo-Comm	Payment method:

DEMOLITION PERMIT APPLICATION

TYPE OF W	VORK
Ճ Commercial ☐ Commercial Garage ☐ Other Commercial ☐ Multi-Family	y □ Residential □ Other Residential □ Accessory Structure
Building Square Feet: 24,054 SF Number of units: 9	Existing use: retail- vacant Public Owned: X Yes I No
SITE LOCA	
Site Address: 16101 - 16149 Redmond Way, Redmond, WA	Tax Parcel Number: 7792400190
Project Name/Tenant: Redmond Shopping Square Demolition	*Value of Construction: \$ 150,000
Location/Plat name/Lot number: Plat name: SIKES 2ND ADD TO	
Property Owner: City of Redmond, WA	Phone: (425) 556 - 2900
Mailing Address: PO Box 97010	City Redmond, WA Zip 98073-9710
Lender Name: n/a	Phone: () n/a -
Mailing Address: n/a	City n/a
DETAILED DESCRIPT	TION OF WORK
Complete demolition of all structures on site in preparation Hazardous materials abatement will take place prior to design planned.	on for CIP right-of-way improvements.
APPLICANT/CONT/	ACT PERSON
Name: Lisa Singer	Phone: (425) 556 - 2726
Mailing Address: Public Works Dept., PO Box 97010	City Redmond, WA Zip 98073-9710
E-Mail Address: LSINGER@redmond.gov	Fax: (425) 556 - 2727
CONTRACTOR INI	FORMATION
Company Name: DMSL CONSTRUCTION INC Mailing Address: 20902 67th Aue NE Phone: (300) 435 - 7144 State Contractor's License #: DMSLCCI953DT Redmond Business License #: RED 53235 Street Clean Up Bond to be on	City Allington WA zip 98273 Fax: (360) 435 - 2732 Expiration Date: 3 / 30 / // In file with Public Works
Notification to Public Works Utilities, Utility Billin	
BUILDING OWNER OR AL	
I hereby certify that I have read and examined this application and know the sa	ame to be true and correct, and I am authorized to apply for this permit.
Print Name: LISA SINGER CITY OF	Resmons
Signature:	*

*Value of Construction: The value of construction shall include the prevailing fair market value of all labor, materials, and equipment needed to complete the work, whether actually paid or not.

B100167

DEMOLITION CHECK LIST				
YES)NO YES NO YES NO	Water Supply A. Meter to be removed. (Call Public Works Utilities 425-556-2840) B. Meter to remain and be protected. C. Private well* or Monitoring Well (Call Public Works Nat. Resources 425-556-2756) To be filled and capped per WAC 173-160 X To be used for other purposes	DATE 6/10 n/a n/a n/a n/a		
YES/NO YES/NO	Sanitary Sewer A. Sewer to be capped (Call Public Works Construction 425-556-2723) B. Existing line to remain and be used by new structure. Note: Contact Public Works for other required permits (425-556-2723)	6/10 n/a		
YES/NO YES/NO	Septic System A. Tank to be removed* B. Tank to be drained and filled*	n/a n/a		
YESMO	Electrical Supply Electricity to be shut-off and meter removed ☆.	4/10		
YES/NO YES/NO	Gas/Oil A. Gas to be shut-off and meter removed ☆. B. Remove fuel or oil tanks. Complete underground/above ground storage tank closure checklist (Call Fire Prevention Division 425-556-2237)	4/10 n/a		
YESNO YESNO YESNO	Existing Foundation A. Foundations destroyed and removed B. Basement - Destroyed or filled C. All debris removed from site – lot to be restored to original condition.	6/10 n/a 6/10		
YESNO YESNO YESNO YESNO YESNO	Fire Information Fire alarm system removal? Fire alarm system partial removal? Fire Sprinkler system removal? Fire Sprinkler system partial removal? Knox Box to be removed?	n/a n/a n/a n/a n/a		

*Call King County Health Department 206-296-4932 ☆ Call Puget Sound Energy 425-447-0700

REQUIRED DOCUMENTATION

1. Anticipated demolition date

6/10

2. Tree Removal Proposed

X Yes

- 3. Ensure all Demolition Check List items are clearly shown and noted on two (2) copies of the site plan.
- 4. Asbestos Abatement: Obtain approval form Puget Sound Clean Air Agency prior to proceeding with demolition.
- 5. If structure to be demolished is over 4000 sq. ft. SEPA checklist is required.
- 6. Construction debris to be taken to an approved facility (King County information handout available at Permit Center)

ABANDONMENT OF SEPTIC TANK FOR RESIDENTIAL REQUIRES THE FOLLOWING CONDITIONS TO BE MET

- 1. Pump tank, fill with sand, dismantle or destroy cap.
- 2. Letter or receipt to verify above conditions have been met by pumping services.
- 3. Identify current sewer/water billing account number.
- 4. Hauling requirements must be met if over 50 cubic yards of material are to be taken to or from site.
- 5. Fire protection system demo (issued through Fire Department).

PUBLIC WORKS



APPROVAL DOCUMENT

Public Works – Development Services - (Construction Division)
Reviewed: April 19, 2010
Contact Information:
John Florio, Lead Public Works Construction Inspector
(425) 556-2731

Subject: B100167, 16101 Redmond Way (Redmond Shopping Center Demolition)

Comments: Approved, with the following conditions:

- 1. Prior to the start of demolition activities, a preconstruction meeting shall be held with City of Redmond Construction Engineering, contact Marilee Crivello at (425) 556-2723 or email notification to mcrivello@redmond.gov to schedule meeting.
- 2. Demolition permit is **ONLY** for the removal of the building and services to the building.
- 3. Implement Temporary Erosion Sedimentation Control Best Management Practices (BMP 250). Cover site with hydroseed, or as directed by the engineer, on all exposed ground cover. Silt fence placement shall be as directed by the City of Redmond Inspector.
- 4. Discharge of storm water shall not exceed 50 NTU's and be within a pH range of 6.5 minimum to 8.5 maximum. All runoff shall be tested and verified for compliance prior to discharge. Records shall be maintained of testing performed.
- 5. City of Redmond Street/Right-of-Way Permit is required for abandonment of all utilities or other related work associated within Right-of-Way. Contact June Schenck at City of Redmond (Development Services) Permit Center, 2nd floor, City of Redmond City Hall at 425-556-2860. Approved traffic control plans are required in association with Street/Right-of-Way Permit. Allow five working days for review and approval. Traffic control plans shall meet the most current edition of "Uniform Traffic Control Devices" manual. Trench backfill within City Right-of-Way shall be control density fill. Asphalt patch shall be a minimum of seven or nine inches of asphalt per City of Redmond Standards. Grind and overlay of roadway may be required.
- 6. All demolition, construction and restoration of City sidewalks, roadways & utility infrastructure shall be performed in accordance with the most current edition of City of Redmond Standard Details and Specifications. Standard Details and Specifications are available on web site www.redmond.gov.
- 7. All streets must be kept clean at all times.
- 8. Utilize dust control during demolition activities as required. Obtain a Hydrant Use Permit at City of Redmond Permit Center, 2nd floor, City of Redmond City Hall. Contact Heidi Lamb, Development Services at 425-556-2840.

- Any backfill material for foundation or trench excavation shall be structural fill, placed at 95% modified proctor ASTM 1557. Geotechnical monitoring and field reports are required weekly. Forward all geotechnical reports to lsinger@redmond.gov
- A City of Redmond Business License is required for each contractor and subcontractor performing work on the project. Contact City of Redmond (Business License Department), 3rd floor, City of Redmond City Hall at 425-556-2193.
- 11. Obtain Utility Abandonment Permits from Heidi Lamb, City of Redmond Permit Center, 2nd floor, City of Redmond City Hall at 425-556-2840. This permit requires an inspection by the appropriate City of Redmond Inspector, John Florio.
- 12. If a fire system is found, the external fire lines and their appurtenances are to be removed and abandoned from the City water system. Contact Todd Short at City of Redmond Fire department, City Hall 2nd floor permit center at 425-556-2242.
- 13. The Demolition work must adhere to the Performance Standards for Wellhead Protection Zone 3 (20D.140.50-040) all sections apply, pay particular attention to section "f" Protection Standards During Construction.
- 14. The existing monitoring well, if abandoned, shall be decommissioned by a well driller licensed in the State of Washington, and in a manner consistent with WAC 173-160-381. The licensed well driller shall comply in a timely manner with regulatory reporting requirements associated with well decommissioning activities. Contact Kevin Murphy (Natural Resources) with City of Redmond @ (425) 556-2756 with any questions.
- 15. If oil tanks are found during the demolition, please identify whether the oil tanks are above ground or underground. The heating oil tanks must be properly decommissioned. Notify the Redmond Fire Department and complete an *Underground/Aboveground Storage Tank Closure Checklist* for each tank and notify the Natural Resources Division in advance of the tank removal or closure and schedule with NR to observe the tank removals. The City requires submittal of documentation of liquid, soil and tank disposal, a site sketch and soil and or groundwater sample analysis along with the completed U/A Storage Tank Closure Checklist.

APPENDIX F

Environmental Data Resources, Inc. Certified Sanborn® Map Report

Environmental Data Resources, Inc. City Directory Image Report

Environmental Data Resources, Inc. Aerial Photo Decade Package

King County iMap Aerial Photos

Environmental Data Resources, Inc. Historical Topo Map Report with QuadMatch™

Environmental Data Resources, Inc. EDR Vapor Encroachment Screen

Redmond Central 16001 and 16005 Northeast Redmond Way Redmond, WA 98052

Inquiry Number: 5383758.3

August 07, 2018

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

08/07/18

Site Name: Client Name:

Redmond Central 16001 and 16005 Northeast Re Redmond, WA 98052 EDR Inquiry # 5383758.3 Associated Earth Sciences Inc.

911 5th Avenue Kirkland, WA 98033

Contact: Kate Ebensteiner



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Associated Earth Sciences Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # B7F4-4D71-A35A

PO # 180378V001

Project Phase I ESA

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: B7F4-4D71-A35A

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Redmond Central

16001 and 16005 Northeast Redmond Way Redmond, WA 98052

Inquiry Number: 5383758.5

August 09, 2018

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$		EDR Digital Archive
2010	$\overline{\checkmark}$		EDR Digital Archive
2005	$\overline{\checkmark}$		EDR Digital Archive
2000	$\overline{\checkmark}$		EDR Digital Archive
1995	$\overline{\checkmark}$		EDR Digital Archive
1992	$\overline{\checkmark}$		EDR Digital Archive
1987	$\overline{\checkmark}$		Cole Criss-Cross Directory
1976	$\overline{\checkmark}$		Cole Criss-Cross Directory
1972	$\overline{\checkmark}$		Cole Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

16001 and 16005 Northeast Redmond Way Redmond, WA 98052

<u>Year</u>	<u>CD Image</u>	<u>Source</u>			
REDMOND WAY					
2014	pg A1	EDR Digital Archive			
2010	pg A2	EDR Digital Archive			
2005	pg A4	EDR Digital Archive			
2000	pg A5	EDR Digital Archive			
1995	pg A6	EDR Digital Archive			
1992	pg A7	EDR Digital Archive			
1987	pg A8	Cole Criss-Cross Directory			
1976	pg A9	Cole Criss-Cross Directory			
1972	pg A10	Cole Criss-Cross Directory			

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FINDINGS

CROSS STREETS

No Cross Streets Identified

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	TRADER JOES COMPANY
15946	BRUGGE CHOCOLATES LLC
	JAMES HOGG DDS PLLC
	PET PROS REDMOND
	QDOBA MEXICAN GRILL
	REDMOND WAY DENTISTRY
16001	
16002	JUICE CLUB INC
16005	4 DAY MATTRESS STORE
	BALD TRUTH LLC
16010	CHEVRON EMFR 4015
16101	KANISHKA INDIAN RESTAURANT
16115	B & B AUTO PARTS INC
16119	SHERWIN-WILLIAMS COMPANY
16133	D JS
16149	ACCESS RESEARCH
	ALS LANDSCAPE & IRRIGATI
	BERYLLIUM SPHERE
	CALCO CONSTRUCTION LLC
	CHAVEZ CLEANING SERVICE
	D P FINANCIAL
	DATARIM INC
	ERICS QUALTIY SVC
	EVERY PETS FAVORITE AUNT
	GARAGE DOORS REPAIR GATES
	GOOEYNET COMPANY
	GSI LABORATORIES
	IMPEX LLC
	INFOMOVE COM INC
	LINKAGE CORPORATION
	MAIL BOX & SHIPPING CENTER
	MASTER PERFORMANCE INC
	MICKY GARAGE DOORS
	NELSON TOOL & EQUIPMENT LLC
	PIPER DOUG COMPANY
	RAINIER SERVICES
	TRIAKIS CORPORATION
	WEDDING TRACKER
	YOSTY
16150	LOCK WORKS INC

15932	
15937	
15940	
	BAINBRIDGE ISLAND HEALTH CORP
15946	
	JAMES HOGG DDS PLLC
	PET PROS REDMOND
	REDMOND WAY DENTISTRY
15948	
15960	
16001	
40000	NORSON USA LLC
16002	
16003	
16005	BALD TRUTH LLC
16010	CHEVRON EMFR 4015
16101	
16115 16145	
16149	
10149	ACCESS RESEARCH ALS LANDSCAPE & IRRIGATI
	BERYLLIUM SPHERE
	CHAVEZ CLEANING SERVICE
	D P FINANCIAL
	DATARIM INC
	DEFTCOM INC
	DOUG STRATEMEYER LLC
	GOOEYNET COMPANY
	GRE CONSULTING LLC
	GSI LABORATORIES
	HARDWARE WORLD LLC
	IDEASPHERES
	IMPEX LLC
	INFOMOVE COM INC
	INTELLIGENT DOMAIN LLC
	INTERNET TECHNOLOGY GROUP INC
	LINKAGE CORPORATION
	LINXSTAR
	MAIL BOX & SHIPPING CENTER
	MASTER PERFORMANCE INC
	MB NOVOTNY INC
	MSA INC
	NELSON TOOL & EQUIPMENT LLC
	PHOENIX LIMOUSINE SERVICE
	PIPER DOUG COMPANY
	RAINIER SERVICES
	RUFS BASEBAL SCORE SHEETS
	TRIAKIS CORPORATION
	ULTIMATE AUTO GLASS
	WASHINGTN STATE SOCIETY & ORAL

REDMOND WAY 2010 (Cont'd)

16140	WEDDING TRACKER
16149	WEDDING TRACKER
	YOSTY
16150	LOCK WORKS INC

	HAIR FX
15935	
15937	US HEALTHWORKS INC
15940	BAINBRIDGE ENTERPRISES CORP
	BAINBRIDGE ISLAND HEALTH CORP
15948	PIZZA HUT OF AMERICA INC
15950	WINCHELLS DONUT HOUSES OPER LP
15955	BLOCHS RESTAURANT INC
16001	KARMALI SADIA
16002	JAMBA JUICE COMPANY
16005	TUF FURNITURE INCORPORATED
16101	KANISHKA INDIAN RESTAURANT
	KNP INC
16119	KOPPELS BRWSVLL ARMY NAVY OUT
	PARKER PAINT MFG CO INC
16129	PACIFIC NORTHWEST COSTUME
16137	TAMMY NAILS
16145	FATIMAS CSTM TLRG ALTERATIONS
16149	ACCURATE SIDING INC
	ADVANCED DYNAMICS INC
	ALS LANDSCAPE & IRRIGATI
	ART BY ANGELA
	CASCADE RECREATIONAL MFG
	CORDIERS WINE DISTRIBUTORS
	DEFTCOM INC
	DESIGN HARDWOOD PRODUCTS INC
	G&N ENTERPRISE
	GOOEYNET COMPANY
	HYDRO-GEOSCIENCE INC
	HYDRO-GEOSCIENCES INC
	INFOMOVE COM INC
	INLAND PACIFIC TRADING
	INTERNET TECHNOLOGY GROUP INC
	IPOLITICS CO
	LINKAGE CORPORATION
	MAIL BOX & SHIPPING CENTER
	MARCHAND TERRY M
	MARIANO INSURANCE SERVICE
	MASTER PERFORMANCE INC
	MB NOVOTNY INC
	NORTHSTAR FIRE PROTECTION
	PHOENIX LIMOUSINE SERVICE
	PIPER DOUG COMPANY
	RH COCHRAN PAINTING
	SOGGY IN SEATTLE PRODUCTIONS
	TRIAKIS CORPORATION
	VMED TECHNOLOGY
	WEDDING TRACKER
	YOSTY
16150	

15930	HAIR F-X
15935	SALON CHELSEA
15937	HEALTHSOUTH CORPORATION
15940	JAMBA JUICE INC
	PARKER PAINT MANUFACTURING CO
15948	PIZZA HUT OF AMERICA INC
15950	WINCHELLS DONUT HOUSES OPER LP
15955	BLOCHS RESTAURANT INC
15960	PAYLESS SHOESOURCE INC (MO)
16005	TOWNE FURNITURE INC
16010	BARNABYS BOB SERVICE INC
16101	KANISHKA INDIAN RESTAURANT
16115	B & B AUTO PARTS INC
16129	PACIFIC NORTHWEST COSTUME
16137	TAMMY NAILS
16141	FREEWAY SOCIAL CLUB
	FATIMAS CSTM TLRG ALTERATIONS
16149	
	ALS LANDSCAPE & IRRIGATI
	ART BY ANGELA
	BEARZABOUT INC
	CHONDREX LLC
	COMPU-CRANE INC
	DESIGN HARDWOOD PRODUCTS INC
	DIGITAL CLASSROOM
	DOBBS MILL HOMEOWNERS ASSOC
	DOCTOR DONUTS
	E M S PRODUCTS INC INLAND PACIFIC TRADING
	L/A RANSHA ENTERPRISE
	LOUIS BERGER & ASSOC
	MAIL BOX & SHIPPING CTR THE
	MARCHAND TERRY M
	MARZ GROUP
	MASTER PERFORMANCE INC
	NUBORN COMPUTERS
	PIPER DOUG COMPANY
	SPINE ALIGN CHIROPRACTIC
	UNIVERSAL TRANSPRT INDSTR
	UNIVERSAL INANSFILI INDSTR

15930	ARTISTIC HAIR DESIGN
15935	SALON CHELSEA
15937	CHEC MEDICAL CENTERS INC
	REDMOND PHYSICAL THERAPY
15940	PARKER PAINT MANUFACTURING CO
15948	PIZZA HUT INC
15950	WINCHELLS DONUT HOUSES OPER LP
15955	DENNYS INC
15960	PAYLESS SHOESOURCE INC
16000	BARNABYS BOB SERVICE INC
16003	PEGASUS PERFORMANCE
	PLAY IT AGAIN TOYS
16005	AMERICAN RENTALS & SALES
16109	BLAKEMORE ERIC INCORPORATED
16115	B & B AUTO PARTS INC
16119	KOPPEL P INC
16129	PACIFIC NORTHWEST COSTUME
16141	DOOR OPENING COMPONENTS INC
	TRIAK INC
16145	FATIMAS CSTM TLRG ALTERATIONS
16149	ALPINE ELECTRIC INC
	BEARZABOUT INC
	CRUZ NORTHWEST
	DAYTRON ELECTRONICS INC
	DESIGN HARDWOOD PRODUCTS INC
	HOMEGUARD PEST CONTROL SERVICE
	INLAND PACIFIC TRADING
	INTERTRADE HOLDING LTD
	L/A RANSHA ENTERPRISE
	MAIL BOX & SHIPPING CENTER
	MURPHY J H QUALITY STRUCTURES
	PHOENIX LIMOUSINE SERVICE
	PIPER DOUG COMPANY
	PLANT PAVILLION INC
	TECHNOLOGY RESOURCE CORP
	UNIQUE GEMS

15930	GERING HAIR DESIGN
15935	HENNAGIR, LOREN N
	SALON CHELSEA
15937	CHEC MEDICAL CENTERS INC
	PARKER, ANDREW
15948	PIZZA HUT INC
15950	WINCHELLS DONUT HOUSES OPER LP
15960	VOLUME SHOE STORE
16000	BARNABYS BOB SERVICE INC
16005	BREWE, WALTER E
	APPLIANCE WORLD INC
16115	B & B AUTO PARTS INC
	KOPPEL P INC
	PACIFIC NORTHWEST COSTUME
16133	D JS HAIR DESIGN
	HEINRICH, CHARLES
16149	CRUZ NORTHWEST
	MAIL BOX & SHIPPING CENTER
	UNIQUE GEMS
	METROPOLITAN FEDERAL SAVINGS
	REDMOND CYCLE SHOP INC
16260	AUTO STEREO & TAPES INC
16261	SAMMIMISH ENTERPRISES
	SCOTTS JEWELRY
	TOWNE FURNITURE LTD
	CANINE PET CENTER
16360	STRINGER GEORGE

	1
15600★ Richard James Rity	7056
Amdata Inc.	-/830
+ Wm E Paldwin Atu	-1523
Win F Baldwin Aty A 885	- 9545
* Barrett Bus Svcs 86 883	-95/3
* Doelz Networks 885	-9919
* Elsberry & Assoc 87 885	- 1437
★ The Emzak Corp 83 883	- 2400
★ General Electrocs 867	-0969
* Gould Inc Smendetr 87 868	-8004
★ Christine Griffith	-4340
* HBE Leasing 83 ggs	-0802
* E F Johnson Co 84 886	- 5828
# F F Johnson Co 84 995	1611
* Kirkhride&Assoc 87 987	9499
# Layton& Sall Inc 82 985	9151
+ Motela Comm&Flacts 85 000	2792
+ Norwest Finel Lane 94 995	7252
+ E Dhillian In Att. 02 000	7770
T Printips of Aty 83 881	7020
* Hesume Center 84 881	-/630
* J Hichard Hitrs 8/ 881	-0333
★ Barrett Bus Svcs 86 883 ★ Doelz Networks - 885 ★ Elsberry & Assoc 87 885 ★ The Emzak Corp 83 883 ★ General Electrncs - 867 868 ★ Gould Inc Smcndctr 87 868 ★ Christine Griffith 483 881 ★ E F Johnson Co 84 885 ★ E F Johnson Co 84 885 ★ Kirkbride&Assoc 87 883 ★ Kirkbride&Assoc 87 883 ★ Motrla Comm&Electr 85 885 ★ Phillips Jr Aty 83 881 ★ F Phillips Jr Aty 83 881 ★ Resume Center 84 881 ★ J Richard Ritrs 87 881 ★ SOS Data Serv 84 885 ★ Telemecanique 87 883	1222
* Telemecanique 87 883	-1453
* West Gate Ofc Cntr . 83 © 881	- /830
★ Word Procssng Cntr 84 ⊙ 881	-7830
* SOS Data Serv	-7477
238 * Gen Electric Co 228	-9505
15625 S A Jensen	-0498
15630★ Sea-Estad Be Crtfc 86 883	-2805
15640 × Dr Timothy Gay 82 881	-9300
* Redmond Chiroprete 82 © 881	-9300
15650 * Alletate Ins Co 78 887	- 4949
15670 + Renefel TAS Cette 885	5600
15740 + Labaina Louise Dub	4052
15740 × Landina Louies Fub	6020
15/42 Flay It Again Toys A 881	-6320
* The Tree House 81 885	1145
15/44 × Dance Studio&Shop 80 883	1-ZZ14
15748 * Right Size Bique # 885	-3228
15752★ Classy Oak Boutque 77 885	-9892
15754★ Liquor Stores	-2837
★ St Liquor Stores 76 © 885	-2837
15756★ Ben Franklin-Redm76 883 15770★ J Michaels Pub83 883	3-2050
15784 * Radio Shack 76 883	8-8711
15786 * Fredericks Apl&Vid 87 885	-6106
15790 * Pacific Fabrics 83 882	-3455
15796 * Video West	-8688
157784 * Radio Shack	-6828
15800 + Puget Sound Raking 87 881	-6695
* QFC Qity Food Ctr 81 885	-2311
15924★ Hills Barber Shop 885	-1690
15020 + Artete Unic Design	-1539
	- 2006
* Gerings Hair Desig 79 885	0404
	- 0404
★L N Hennagir 79 © 885	0404
15037 ± CUEC C	
15937 * CHEC Center 83 882	
15937 * CHEC Center 83 882 15940 * Parker Paint 86 885	-7858
15937★ CHEC Center	-7858 -2882
15937 ★ CHEC Center	-7858 -2882 -0988
15937★ CHEC Center	-7858 -2882 -0988 -3301
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 2 - 1145 - 9135 - 9210 - 0244
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 2 - 1145 - 9135 - 9210 - 0244 - 2283
15937★ CHEC Center	- 7858 - 2862 - 0988 - 3301 - 9487 - 5430 2 1145 - 9135 - 9210 - 0244 - 2283 - 2263
15937★ CHEC Center	- 7858 - 2862 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210 - 0244 - 2283 - 2917
15937★ CHEC Center	9-7858 9-2862 9-0988 1-3301 9-9487 9-5430 2-1145 9-9135 9-9210 9-0244 9-2283 9-9917 1-4142
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210 - 0244 - 2283 - 9917 - 4142 - 4146
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210 - 0244 - 2283 - 2263 - 9917 - 4142 - 4146 - 3501
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210 - 0244 - 2283 - 2263 - 9917 - 4146 - 4146 - 8618
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210 - 0244 - 2283 - 2263 - 9917 - 4142 - 4146 - 8618 - 0633
15937★ CHEC Center	- 7858 - 2882 - 0988 - 3301 - 9487 - 5430 - 1145 - 9135 - 9210 - 0244 - 2283 - 2263 - 9917 - 4146 - 4146 - 8618

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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TEDINOTE TOTAL	. •	. •
15940 ★ Alberta Chandlers		885-4444
★Stitchin Time Fbrc		885-4444
15948 ★ Foto Fast No 2		885-9891
15960 ★ Sears Roebuck&Co		885-4300
15961 ★ Redmond Auto Parts		885-2213
16001 ★T J Altenberger		885-2283
★Walter E Brewe Ins		885-2283
★R D Heberlins Ins		885-2283
★Redmond Gen Ins Ag		885-2283
16005 Kirby Vacuum Co		885-3231
*Redmond Realty Inc		885-1257
*Redmond Tax Serv		883-0071
*Hal Reherd Tax Sv		883-0071
16105 ★ Redmond Goju Karte	п	883-2727
16109 ★ Fredericks Value	_	885-6106
16115 ★B&B Auto Parts	п	885-4146 885-5600
16125 ★ Beneficial Fin Co ★ Clancys Pub		885-9992
	_	
16129 ★ Cybernetic Manipln 16141 ★ J Cs Brbr&Styl Shp	п	883-2230 883-8840
16145 Dunlap Realty	п	885-2124
16200 ★ Metropitn Fdl Svng		885-4123
16205 ★ Redmond Cycle		885-6363
	P	003-0303
16260 ★ Claybornes Furntr		885-1378
*Raabs Redmnd Furn	***	885-1378
★Redmond Furniture		885-1378
16261 ★ Blackbrds Restrant	п	883-8870
16290 ★ Al Leland Realty	-	885-4032
★Leland Realty		885-4032
16300 ★Towne Unfnshd Furn		885-7797
16311 ★ M&M Exxon Service		885-1323
★ Mellquest Serv Stn		885-1323
16312 Arlington Briggs	п	883-2003
16314 ★ Hermon Moore		885-2131
16320 ★ Canine Pet Center		885-1150
16360 ★ Georges Sales	п	883-8191
16389 ★ Redmond Auto Rebid		885-0661
★Redmond Printing	-	883-8855
16401 ★ Merry Widow Repair	-	883-0515
16421 ★Pay N Pak Stores		885-6111
16450 ★ Kelley Realty Inc		885-4104
16500 ★ Suburban T V Inc		885-4945
16504 ★ Tom Boyles	п	883-1933
★State Farm Ins Co		883-1933
16505 ★ Cascade Auto Clinc		885-5752
★ Chrysler-Plymouth		885-6707
★Redmond Chrysler 16510 ★ Jerry Anns Ceramos	-	885-6707
16535 N	D	883-0898
16625 ★ Heritage Developmt	1	883-8300
★ Mid Mountn Materls	п	885-1010
★ Pryor-Giggey Co	-	885-6556
*Rainier Finance		885-7220
★Bernie Salins Cons	п	883-2233
*Sherwood&Roberts		883-2300
★Trans-Pacific Mrtg		885-6522
★ Warranty Escrow	_	885-0202
★Wash St Labor&Inds		885-6331
16630 ★ Arctic Circle		885-6961
16640 ★ Matts Redmond T V		885-0884
16641 ★ Cine-Mond Theatre		885-1994
★Redmond Theatre		885-1994
16644 ★ Cherissa De Salon		885-1552
★Salon De Cherissa		885-1552
16648 ★ Oles Bakery		885-7203
16650 ★The Leaf of Life	-	883-1303
16651 ★ Redmond Wash N Dry	п	885-9947

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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15920*SANDYS CASUALS 15924*HILLS BARBER SHOP 15930*GERINGS BEAUTY SLN 8851539 15940*SEARS ROEBUCK 15948*FOTO FAST NO 2 15961*REDMOND AUTO PARTS 16001*ROY D HEBERLING 16001*ROY D HEBERLING 16001*ROY D HEBERLING 16005*ACME TAX SERVICE 16109*FREDMOND GEN INS AG 16105*ACME TAX SERVICE 16109*FREDMOND REALTY INC 8851257 16109*FREDMOND REALTY INC 8851257 16109*FREDERICKS TV&APPLIB856106 16125*BENEFICIAL FIN CO 8855600 16200*METROPLTN FDL SVNG 16230 RAY F EGNER 16230 RAY F EGNER 16230 RAY F EGNER 16300*CALIF CHNA FGT SHP 8851378 16290*REDMOND TV&RADIO SIB857666 16300*CALIF CHNA FGT SHP 8851378 16314*MEM ENCO SERV 16311*MEM ENCO SERV 16314*MELQUEST SERV STN 8851323 16314*HERMON MOORE 16360*REDMOND TVERADIO SIB8566061 16401*REDMOND TIRE SERV 8851150 16401*REDMOND TIRE SERV 8851161 16450**CASCADE AUTO CLINC 88556752 16510**CASCADE AUTO CLINC 8855752 16535*L A DECKER 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 8855752 16540**CASCADE AUTO CLINC 88556707 16510**DUANE E ALBERTSON -8854878 16540**CASCADE AUTO CLINC 88556707 16510**DUANE E ALBERTSON -8854878 16540**CASCADE AUTO CLINC 88556707 16510**DUANE E ALBERTSON -8854878 16540**CASCADE AUTO CLINC 88556707 16510**DUANE E ALBERTSON -8854878 16665**LAWSON&DAILEY ATY 8851287 16710**CHRISTON -8854878 16660**CASCADE AUTO CLINC 88556707 16510**CASCADE AUTO CLINC 88556707 16510**CASCADE AUTO CLINC 88556707 16510**CASCADE AUTO CLINC 8856661 16630**CASCADE AUTO CLINC 8856661 16640**MATTS TY 16661**AUTO COUNTY COUNTS 8856661 16660**AUTO COUNTY COUNTS 8856661 16660**AU	13900+31EIN MEN SHUP	
15930 **GERINGS BEAUTY SLN 8851539 15940 **SEARS ROBBUCK 8859891 15961 **REDMOND FAST NO 2 8859891 16001 **ROLY D HEBERLING 8852283 16005 **ACME TAX SERVICE 8859191	LEGGGACALIDVE CACUALE	050501
15930 **GERINGS BEAUTY SLN 8851539 15940 **SEARS ROBBUCK 8859891 15961 **REDMOND FAST NO 2 8859891 16001 **ROLY D HEBERLING 8852283 16005 **ACME TAX SERVICE 8859191	15920*SANDYS CASUALS 8	852521
15930 **GERINGS BEAUTY SLN 8851539 15940 **SEARS ROEBUCK 8854300 15948 **FOTO FAST NO 2 8859891 15961 **REDMOND AUTO PARTS 8852283 16001 **REDMOND GEN INS AG 8852283 16005 **ACME TAX SERVICE 8859191 **WALTER E BREWE INS 8852283 **INDEPNDNT BUSINESS 8857402 **REDMOND REALTY INC 8851257 16109 **FREDERICKS TV&APPLH8856106 16125 **BENEFICIAL FIN CO 8855600 **BENEFICIAL FIN CO 8855600 16200 **METROPLTN FDL SVNG 8854123 16230 RAY F EGNER 18830717 **REDMOND FURNITURE 8851378 **REDMOND FURNITURE 8851378 **REDMOND FURNITURE 88513178 **REDMOND FURNITURE 88513123 16310 **CALIF CHNA FGT SHP 8851010 16311 **ME NCO SERV 8851323 16314 **HERMON MOORE 8856633 16330 **CALIF CHNA FGT SHP 8851110 16316 **REDMOND CYCLE 8856633 16360 **REDMOND AUTO REBLD 88566363 16389 **REDMOND AUTO REBLD 88566363 16389 **REDMOND AUTO REBLD 88566616 16401 **REDMOND PHILLPS 66 8856646 16401 **REDMOND PHILLPS 66 8856646 16401 **REDMOND PHILLPS 66 8856646 16401 **REDMOND CYCLE 8854104 16505 **CASCADE AUTO CLINC 8854104 166401 **REDMOND CHRYSLER 8856707 **REDMOND CHRYSLER 8856707 **CHRYSLER-PLYMOUTH 8856707 **REDMOND CHRYSLER 8856707 **SAMMA VLLY PONTEDEC-8854878 16535 L A DECKER 0853333 166625 **JAMES H DAILEY ATY 8851287 **LAWSONEDAILEY ATY 8851297 **TIM RYAN CONTRACTR 8853011 **ST HWY INSPCTN DIV 8856661 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMOND THEATRE 18851994 **REDMON	15924*HILLS BARBER SHOP 8	851690
15940*SEARS ROBBUCK 15948*FOTO FAST NO 2 15961*REDMOND AUTO PARTS 15961*REDMOND AUTO PARTS 16001*ROY D HEBERLING 16001*ROY D HEBERLING 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16005*ACME TAX SERVICE 16109*FREDERICKS TV&APPLIB856106 16125*BENEFICIAL FIN CO 16200*METROPLTN FOL SVNG 16200*METROPLTN FOL SVNG 16230 RAY F EGNER 16230 RAY F EGNER 16230 RAY F EGNER 16230 RAY F EGNER 16230 RAY F EGNER 16311*MEM ENCO SERV 16311*MEM ENCO SERV 16311*MEM ENCO SERV 16311*MEM ENCO SERV 16310*ACALIF CHNA FGT SHP 16311*MEM ENCO SERV 16310*ACALIF CHNA FGT SHP 16401*REDMOND TIRE SERV 16540*REDMOND TIRE SERV 16540*REDMOND FLORAL 16401*REDMOND FLORAL 16505*CASCADE AUTO CLINC 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16510*ACALIF CHNA FGT SHP 16610*ACALIF CHNA FGT SH		
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#REDMOND GEN INS AG 8852283 16005*ACME TAX SERVICE 8859191 *WALTER E BREWE INS 8852283 *INDEPNDNT BUSINESS 8857402 *REDMOND REALTY INC 8851257 16109*FREDERICKS TV&APPL#8856106 16125*BENEFICIAL FIN CO 8855600 16200*METROPLTN FDL SVNG 8854123 16230 RAY F EGNER 18830717 16260*RAABS REDMND FURN 8851378 *REDMOND TURNITURE 8851378 16290*REDMOND TV&RADIO SH8857666 16300*CALIF CHNA FGT SHP 8851010 16311*M&M ENCO SERV 8851323 *MELLQUEST SERV STN 8851323 16314*HERMON MOORE 885663 16339*REDMOND CYCLE 885663 16389*REDMOND CYCLE 8856636 16349*REDMOND PHILLPS 66 8856646 16450*KELLEY REALTY INC 8855752 *CHRYSLER-PLYMOUTH 8856707 16510 DUANE E ALBERTSON -8854878 16535*LA DECKER 0 8853233 16625*JAMES H DAILEY ATYS 8851287 *JOHN D LAWSON ATTY 8851291 *ST HWY INSPCTN DIV 8856631 *SUPERIOR INTERIORS 8854661 16631*ASKEWS WELDING&RPR 8851954 *SUPERIOR INTERIORS 885462 16640*ATTS TY 16644*CHERISSA DE SALON 18851552 16648*JIFFY CLEANERS 8851476 DR M D NICHOLLS 8851476 DR MD NICHOLLS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476 *SUPERIOR INTERIORS 8851476		859891
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16200*METROPLTN FDL SVNG 8854123 16230 RAAY F EGNER	*BENEFICIAL FIN CO BI	855600
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*TIM RYAN CONTRACTR 8853011 *ST HWY INSPCTN DIV 8856331 *KING COUNTY COURTS 8856661 *NORTHEAST DIST CT 8856661 16630*ARCTIC CIRCLE 8856961 16631*ASKEWS WELDING&RPR 8859122 *DEANS BARBER SHOP 8854562 16640*MATTS TY 18850884 16641*CINE-MOND THEATRE 18851994 ROBERT B MCRAE 18830251 *REDMOND THEATRE 18851994 16644*CHERISSA DE SALON 18851552 *SALON DE CHERISSA 18851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS 18857898 16650*RECREATIONAL ENTPRIB854949 16651*HARTMAN LAUNDROMAT 18859947 16661*ST LIOR BRD STR 33 8852837 16663*KAAS&CONVERSE 18853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA DR J A DARLING 18851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *PREDMOND CHEVRN SV 8851675	16535 L A DECKER 0 80 16540*REDMOND FLORAL 80 16625*JAMES H DAILEY ATY 80	852343 853333 851287
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*KING COUNTY COURTS 8856661 *NORTHEAST DIST CT 8856661 16630*ARCTIC CIRCLE 8856961 16631*ASKEWS WELDINGERPR 8859122 *DEANS BARBER SHOP 8854562 16640*MATTS TY 8850884 16641*CINE-MOND THEATRE 18851994 ROBERT B MCRAE 18830251 *REDMOND THEATRE 18851994 16644*CHERISSA DE SALON 18851552 *SALON DE CHERISSA 18851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS 18857898 16650*RECREATIONAL ENTPRIB854949 16651*HARTMAN LAUNDROMAT 18859947 16661*ST LIQR BRD STR 33 8852837 16663*KAASECONVERSE 18853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA O 8851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *PREDMOND ANIMAL HOS 8851476 **REDMOND ANIMAL HOS 8851476 **DR B T SATHER 8855552 16760*THOMPSON CHEVRN SV 8851675	16535 L A DECKER 0 80 16540*REDMOND FLORAL 80 16625*JAMES H DAILEY ATY 80 *LAWSON&DAILEY ATYS 80 *JOHN D LAWSON ATTY 80	852343 853333 851287 851287 851287
*NORTHEAST DIST CT 8856661 16630*ARCTIC CIRCLE 8856961 16631*ASKEWS WELDING&RPR 8859122 *DEANS BARBER SHOP 8854562 16640*MATTS TY 8850884 16641*CINE-MOND THEATRE 18851994 ROBERT B MCRAE 18830251 *REDMOND THEATRE 18851994 16644*CHERISSA DE SALON 18851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS 18857898 16650*RECREATIONAL ENTPRIB854949 16651*HARTMAN LAUNDROMAT 18859947 16661*ST LIQR BRD STR 33 8852837 16663*KAAS&CONVERSE 18853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA OR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *PR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476	16535 L A DECKER 0 80 16540*REDMOND FLORAL 80 16625*JAMES H DAILEY ATY 80 *LAWSON&DAILEY ATYS 80 *JOHN D LAWSON ATTY 80 *TIM RYAN CONTRACTR 80	852343 853333 851287 851287 851287 853011
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DEANS BARBER SHOP 8854562 16640MATTS TY 8850884 16641**CINE-MOND THEATRE 18851994 ROBERT 8 MCRAE 18830251 **REDMOND THEATRE 18851994 16644**CHERISSA DE SALON 18851552 **SALON DE CHERISSA 18851552 **SALON DE CHERISSA 18851552 16648**JIFFY CLEANERS 8850111 **REDMOND FLORIST 8856565 **SUPERIOR INTERIORS 18857898 16650**RECREATIONAL ENTPRIB854949 16651**HARTMAN LAUNDROMAT 18859947 16661**ST LIQR BRD STR 33 8852837 16663**KAAS&CONVERSE 18853190 16671**TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA **DR J A DARLING 18851476 DR M D NICHOLLS 8851476 **REDMOND ANIMAL HOS 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476	16535 L A DECKER 0 80 16540*REDMOND FLORAL 80 16625*JAMES H DAILEY ATY 80 *LAWSON&DAILEY ATYS 80 *JOHN D LAWSON ATTY 80 *TIM RYAN CONTRACTR 80 *ST HWY INSPCTN DIV 80 *KING COUNTY COURTS 80 *NORTHEAST DIST CT 80	852343 853333 851287 851287 851287 853011 856331 856661
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16640*MATTS TY 16641*CINE-MOND THEATRE 18851994 ROBERT B MCRAE 18830251 *REDMOND THEATRE 18851994 16644*CHERISSA DE SALON 18851552 *SALON DE CHERISSA 18851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS 18857898 16650*RECREATIONAL ENTPRIB854949 16651*HARTMAN LAUNDROMAT 18859947 16661*ST LIQR BRD STR 33 8852837 16663*KAAS&CONVERSE 18853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA OR SS1476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *PREDMOND ANIMAL HOS 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476 **DR B T SATHER 8851476	16535 L A DECKER 0 86 16540*REDMOND FLORAL 86 16625*JAMES H DAILEY ATY 86 *LAWSONEDAILEY ATYS 86 *JOHN D LAWSON ATTY 86 *TIM RYAN CONTRACTR 86 *ST HWY INSPCTN DIV 86 *KING COUNTY COURTS 86 *NORTHEAST DIST CT 86 16630*ARCTIC CIRCLE	852343 853333 851287 851287 851287 853011 856331 856661 856961
16641*CINE-MOND THEATRE	16535 L A DECKER 0 86 16540*REDMOND FLORAL 86 16625*JAMES H DAILEY ATY 86 *LAWSONEDAILEY ATYS 86 *JOHN D LAWSON ATTY 86 *TIM RYAN CONTRACTR 86 *ST HWY INSPCTN DIV 86 *KING COUNTY COURTS 86 *NORTHEAST DIST CT 86 16630*ARCTIC CIRCLE 86 16631*ASKEWS WELDINGERPR 86	852343 853333 851287 851287 851287 853011 856331 856661 856661 8569122
ROBERT B MCRAE #8830251 *REDMOND THEATRE #8851994 16644*CHERISSA DE SALON #8851552 *SALON DE CHERISSA #8851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS#8857898 16650*RECREATIONAL ENTPR#8854949 16651*HARTMAN LAUNDROMAT#8859947 16661*ST LIQR BRD STR 33 8852837 16663*KAAS&CONVERSE #8853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA DR J A DARLING #8851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND HOMES 8855552 16760*THOMPSON CHEVRN SV 8851675	16535 L A DECKER 0 86 16540*REDMOND FLORAL 86 16625*JAMES H DAILEY ATY 86 *LAWSONEDAILEY ATYS 86 *JOHN D LAWSON ATTY 86 *TIM RYAN CONTRACTR 86 *ST HWY INSPCTN DIV 86 *KING COUNTY COURTS 86 *NORTHEAST DIST CT 86 16630*ARCTIC CIRCLE 86 16631*ASKEWS WELDINGERPR 86 *DEANS BARBER SHOP 86	852343 853333 851287 851287 851287 853011 856331 856661 856661 859122 854562
ROBERT B MCRAE #8830251 *REDMOND THEATRE #8851994 16644*CHERISSA DE SALON #8851552 *SALON DE CHERISSA #8851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS#8857898 16650*RECREATIONAL ENTPR#8854949 16651*HARTMAN LAUNDROMAT#8859947 16661*ST LIQR BRD STR 33 8852837 16663*KAAS&CONVERSE #8853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA DR J A DARLING #8851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND HOMES 8855552 16760*THOMPSON CHEVRN SV 8851675	16535 L A DECKER 0 86 16540*REDMOND FLORAL 86 16625*JAMES H DAILEY ATY 86 *LAWSON&DAILEY ATY 86 *JOHN D LAWSON ATTY 86 **TIM RYAN CONTRACTR 86 **ST HWY INSPCTN DIV 86 **KING COUNTY COURTS 86 **NORTHEAST DIST CT 86 16630*ARCTIC CIRCLE 86 16631*ASKEWS WELDING&RPR 86 *DEANS BARBER SHOP 86 16640*MATTS TV 188	852343 853333 851287 851287 851287 853011 856661 856661 856661 859122 854562
*REDMOND THEATRE 18851994 16644*CHERISSA DE SALON 18851552 *SALON DE CHERISSA 18851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS 18857898 16650*RECREATIONAL ENTPRIB854949 16651*HARTMAN LAUNDROMAT 18859947 16661*ST LIQR BRD STR 33 8852837 16663*KAAS&CONVERSE 18853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA DR J A DARLING 18851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND ANIMAL HOS 8851476 *REDMOND HOMES 8851476	16535 L A DECKER 0 86 16540*REDMOND FLORAL 86 16625*JAMES H DAILEY ATY 86 *LAWSON&DAILEY ATY 86 *JOHN D LAWSON ATTY 86 **TIM RYAN CONTRACTR 86 **ST HWY INSPCTN DIV 86 **KING COUNTY COURTS 86 **NORTHEAST DIST CT 86 16630*ARCTIC CIRCLE 86 16631*ASKEWS WELDING&RPR 86 *DEANS BARBER SHOP 86 16640*MATTS TV 188 16641*CINE-MOND THEATRE 188	852343 853333 851287 851287 851287 853011 856661 856661 856661 859122 854562
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*SALON DE CHERISSA #8851552 16648*JIFFY CLEANERS 8850111 *REDMOND FLORIST 8856565 *SUPERIOR INTERIORS#8857898 16650*RECREATIONAL ENTPR#8854949 16651*HARTMAN LAUNDROMAT#8859947 16661*ST LIOR BRD STR 33 8852837 16663*KAAS&CONVERSE #8853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA DR J A DARLING #8851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *DR B T SATHER 8851476 16720*ARMSTRONG HOMES -8855552 16760*THOMPSON CHEVRN SV 8851675	16535 L A DECKER 16540*REDMOND FLORAL 16625*JAMES H DAILEY ATY 88 *LAWSON&DAILEY ATYS 88 *JOHN D LAWSON ATTY 88 *TIM RYAN CONTRACTR 88 *ST HWY INSPCTN DIV 88 *KING COUNTY COURTS 88 *NORTHEAST DIST CT 88 16630*ARCTIC CIRCLE 88 16631*ASKEWS WELDING&RPR 88 *DEANS BARBER SHOP 88 16640*MATTS TV 188 16641*CINE-MOND THEATRE 188 ROBERT B MCRAE 188	852343 853333 851287 851287 851287 853011 856661 856661 856661 859122 854562 854562 854562
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*REDMOND FLORIST 8856565 *SUPERIOR INTERIORS #8857898 16650*RECREATIONAL ENTPR #8854949 16651*HARTMAN LAUNDROMAT #8859947 16661*ST LIOR BRD STR 33 8852837 16663*KAAS&CONVERSE #8853190 16671*TIP TOP CLEANERS 8856261 16717 DR A P DALLA POZZA DR J A DARLING #8851476 DR M D NICHOLLS 8851476 *REDMOND ANIMAL HOS 8851476 *DR B T SATHER 8851476 16720*ARMSTRONG HOMES -8855552 16760*THOMPSON CHEVRN SV 8851675	16535 L A DECKER 16540*REDMOND FLORAL 16625*JAMES H DAILEY ATY 88 *LAWSON&DAILEY ATY 88 *JOHN D LAWSON ATTY 88 **TIM RYAN CONTRACTR 88 **ST HWY INSPCTN DIV 88 **KING COUNTY COURTS 88 **NORTHEAST DIST CT 88 16630*ARCTIC CIRCLE 88 16631*ASKEWS WELDING&RPR 88 *DEANS BARBER SHOP 88 16640*MATTS TV 188 16641*CINE-MOND THEATRE 188 ROBERT B MCRAE 188 **REDMOND THEATRE 188 16644*CHERISSA DE SALON 188	852343 853333 851287 851287 851287 856661 856661 856661 856661 859122 854584 851994 830251 851994
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Aerial Photo Year	Subject Property	Vicinity
1936 (King County iMap, Color, no scale)	Parcel 1 appears to be partially cleared, with mature forested areas on the east and west ends. A structure is visible on the south end of Parcel 2. Parcel 3 appears to be undeveloped land.	Land to the north appears to be developed with several large structures surrounded by fields. To the east of the Subject Property, the land appears to be sparsely developed with single-family residential and undeveloped parcels. Land to the south of the Subject Property is developed with several large structures, possibly warehouses. West of the Subject Property, the land appears to be undeveloped forest land.
1943 (EDR, B&W, 1":500')	The quality of this aerial photograph is poor, making details difficult to discern; however, it appears that vegetation has been cleared from Parcel 1 and portions of Parcel 3. No further significant changes were noted during review of this aerial photograph.	The quality of this aerial photograph is poor, making details difficult to discern; however, no significant changes were noted during review of this aerial photograph.
1965 (EDR, B&W, 1":500')	Parcel 1 has been developed with a single structure on its western corner. Parcel 2 has been cleared of the structure to the south, and a new structure is visible on the north end. A large commercial structure has been developed on Parcel 3 and the eastadjoining land.	The large structures to the north have been cleared, and the large commercial building of the existing Redmond Central plaza appears to be in development. A small structure is visible north-adjacent to the Subject Property. Land to the east, south and west appears to have been significantly developed with commercial structures.
1968 (EDR, B&W, 1":500')	No significant changes were noted during review of this aerial photograph.	A parking lot and a small building appear to have been completed at the Redmond Central plaza to the northwest. Northadjacent to the Subject Property, a canopied structure appears to have been constructed on the lot currently occupied by the Chevron gasoline service station.
1978 (EDR, B&W, 1":500')	The structure on the north side of Parcel 2 appears to have been expanded in size. No further significant changes were noted during review of this aerial photograph.	Land to the north has been commercially developed around the gasoline service station. No further significant changes were noted during review of this aerial photograph.
1980 (EDR, B&W, 1":500')	The structure on Parcel 2 has been expanded to the north and south property lines. No further significant changes were noted during review of this aerial photograph.	No significant changes were noted during review of this aerial photograph.
1985 (EDR, B&W, 1":500') 1990 (EDR, B&W, 1":500')	No significant changes were noted during review of this aerial photograph. No significant changes were noted during review of this aerial photograph.	No significant changes were noted during review of this aerial photograph. The gasoline service station appears to have been redeveloped to its current configuration. No further significant

Aerial Photo Year	Subject Property	Vicinity
		changes were noted during review of this aerial photograph.
1998	No significant changes were noted	No significant changes were noted during
(King County iMap,	during review of this aerial photograph.	review of this aerial photograph.
Color, no scale)		
2006	No significant changes were noted	One of the south-adjacent commercial
(EDR, Color, 1":500')	during review of this aerial photograph.	parcels appears to be under redevelopment.
		One of the large warehouse parcels to the
		south appears to be partially cleared of
		structures.
2009	No significant changes were noted	Two small commercial buildings on the
(EDR, Color, 1":500')	during review of this aerial photograph.	southwest corner of Redmond Center plaza
		appear to have been demolished and
		redeveloped as a new commercial structure
		to the northwest of the Subject Property.
		Parcels south adjacent appear to be under
		redevelopment. South of the
		redevelopment, the parcel with the former
		large warehouses has been partially
		redeveloped as a roadway extension for
		Bear Creek Parkway.
2011	The building on Parcel 3 and the east-	No significant changes were noted during
(EDR, Color, 1":500')	adjacent land appears to have been	review of this aerial photograph.
	demolished. Parcel 3 appears to be	
	vacant land bounded by sidewalks.	
2017	There are several objects visible on	The parcel east-adjacent to Parcel 3 appears
(EDR, Color, 1":500')	Parcel 3; information from field	to be under development. The land to the
	observations and correspondence	south appears to be fully redeveloped with
	indicates that the parcel was in use as a	the current configuration of multi-family
	temporary storage for construction. No	residential buildings.
	further significant changes were noted	
	during review of this aerial photograph.	



Redmond Central

16001 and 16005 Northeast Redmond Way Redmond, WA 98052

Inquiry Number: 5383758.8

August 07, 2018

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/07/18

Site Name: Client Name:

Redmond Central Associated Earth Sciences Inc.

16001 and 16005 Northeast R€ 911 5th Avenue Redmond, WA 98052 Kirkland, WA 98033

EDR Inquiry # 5383758.8 Contact: Kate Ebensteiner



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1990	1"=500'	Acquisition Date: July 18, 1990	USGS/DOQQ
1985	1"=500'	Flight Date: June 25, 1985	NRWA
1980	1"=500'	Flight Date: July 27, 1980	USDA
1978	1"=500'	Flight Date: June 02, 1978	NRWA
1968	1"=500'	Flight Date: September 02, 1968	USGS
1965	1"=500'	Flight Date: July 01, 1965	NRWA
1943	1"=500'	Flight Date: May 18, 1943	DIA

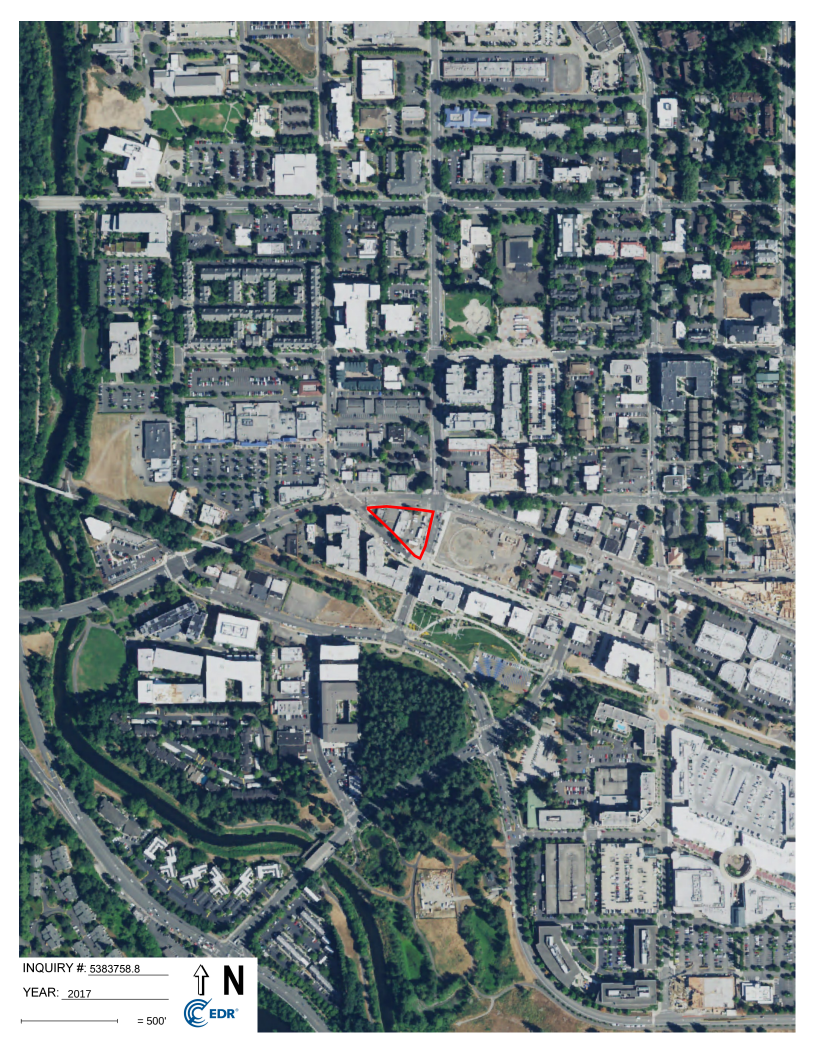
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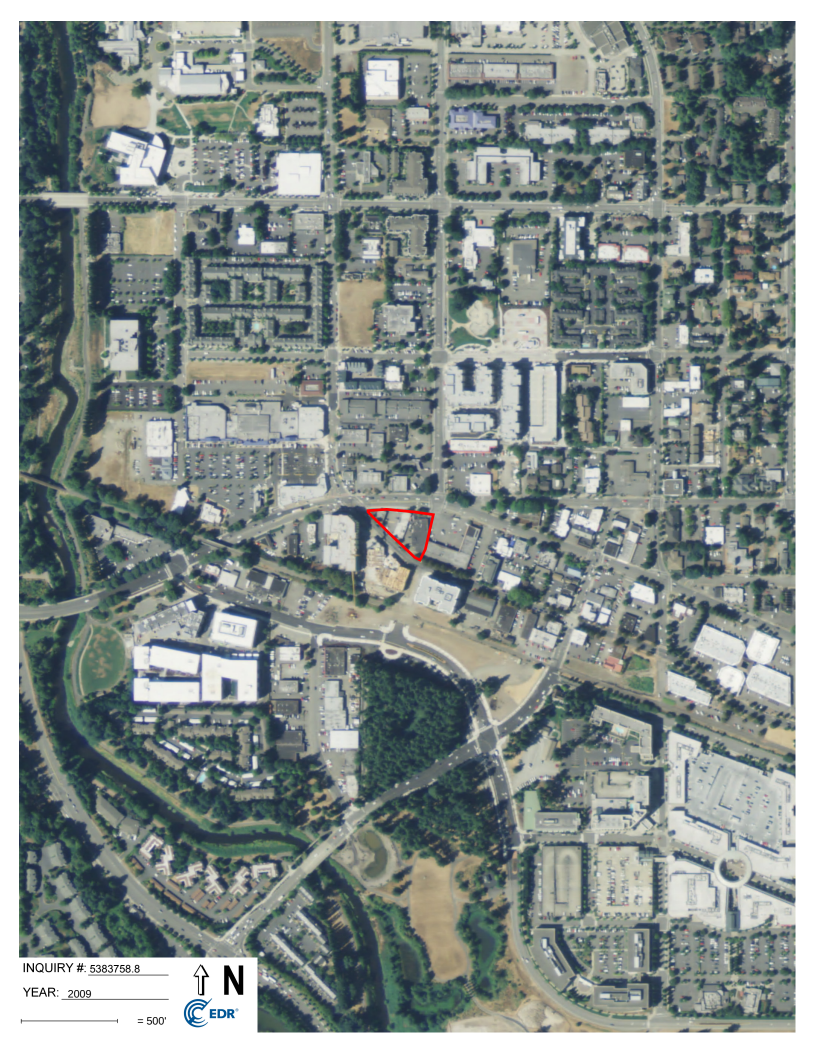
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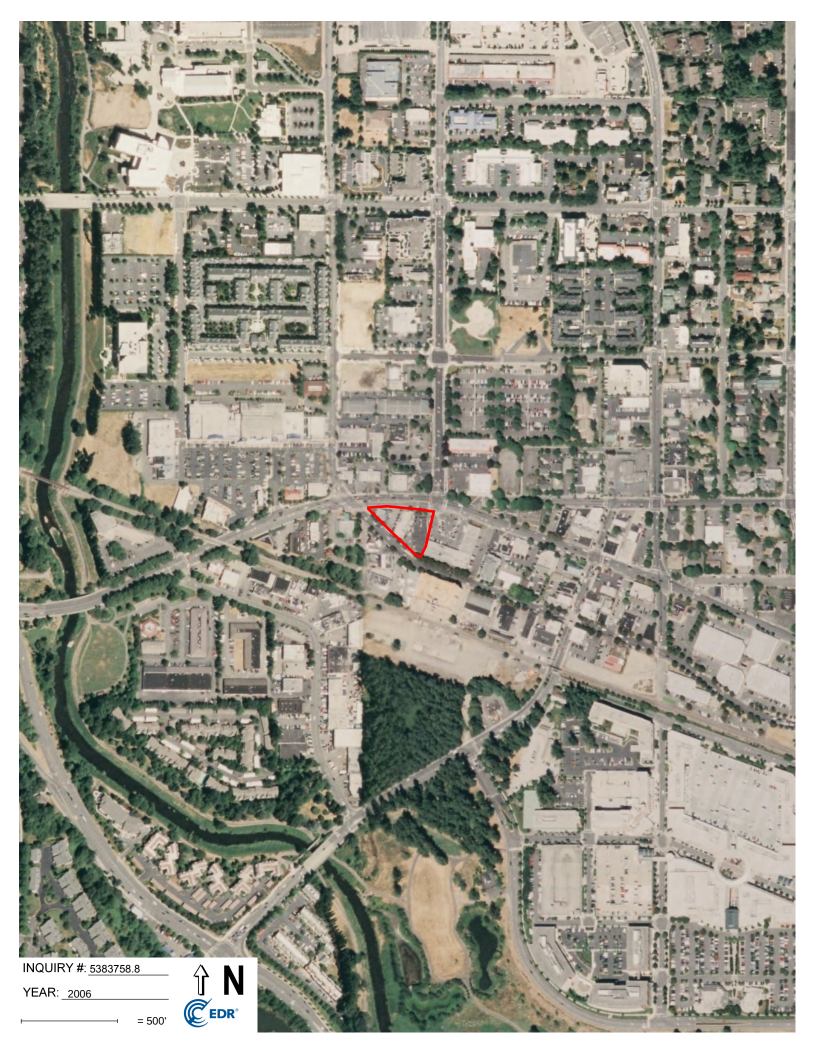
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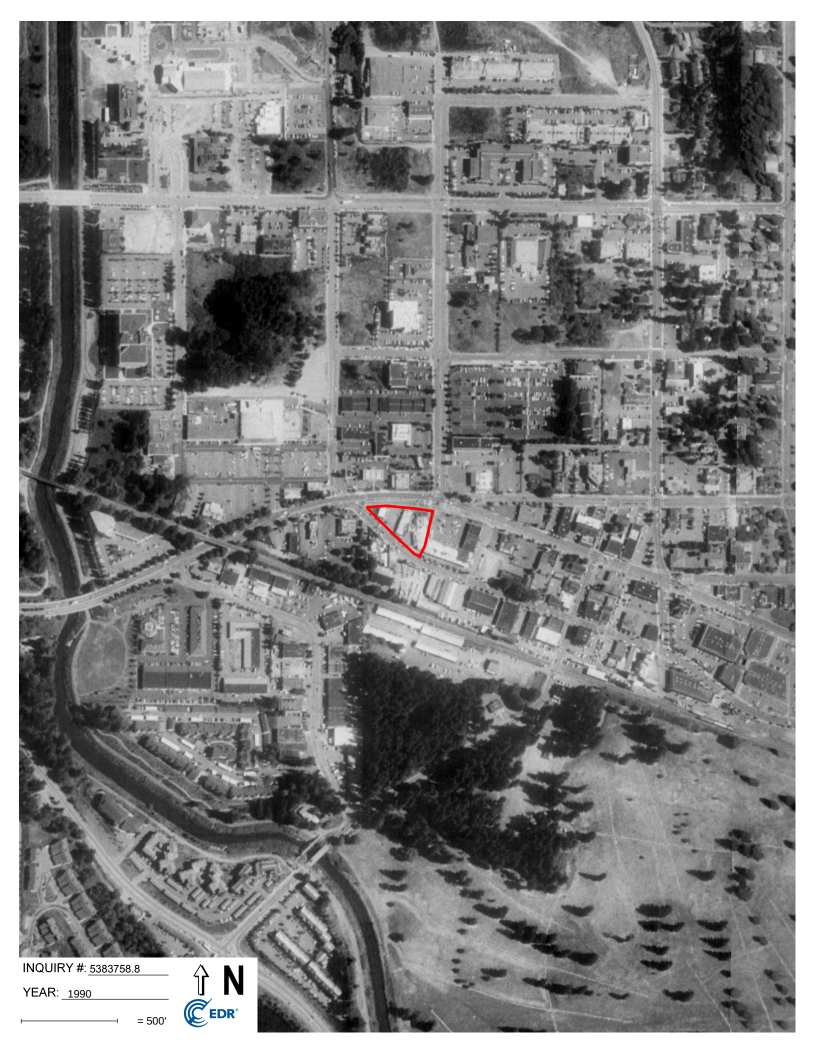
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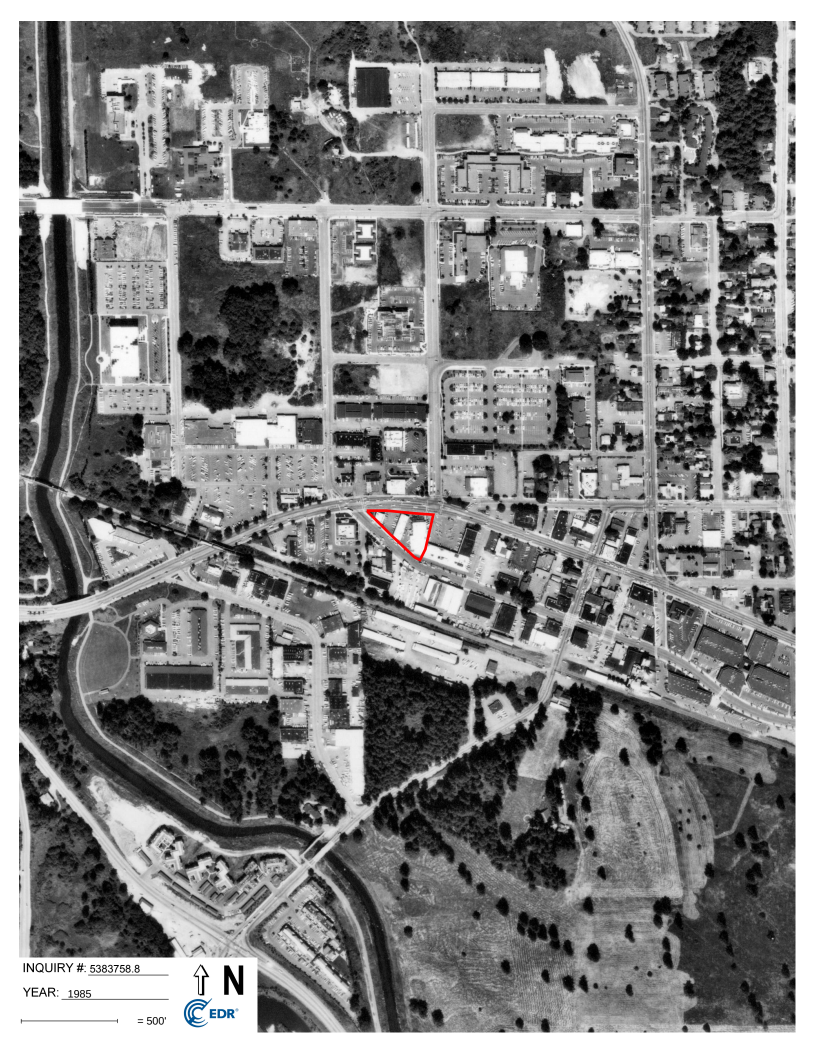


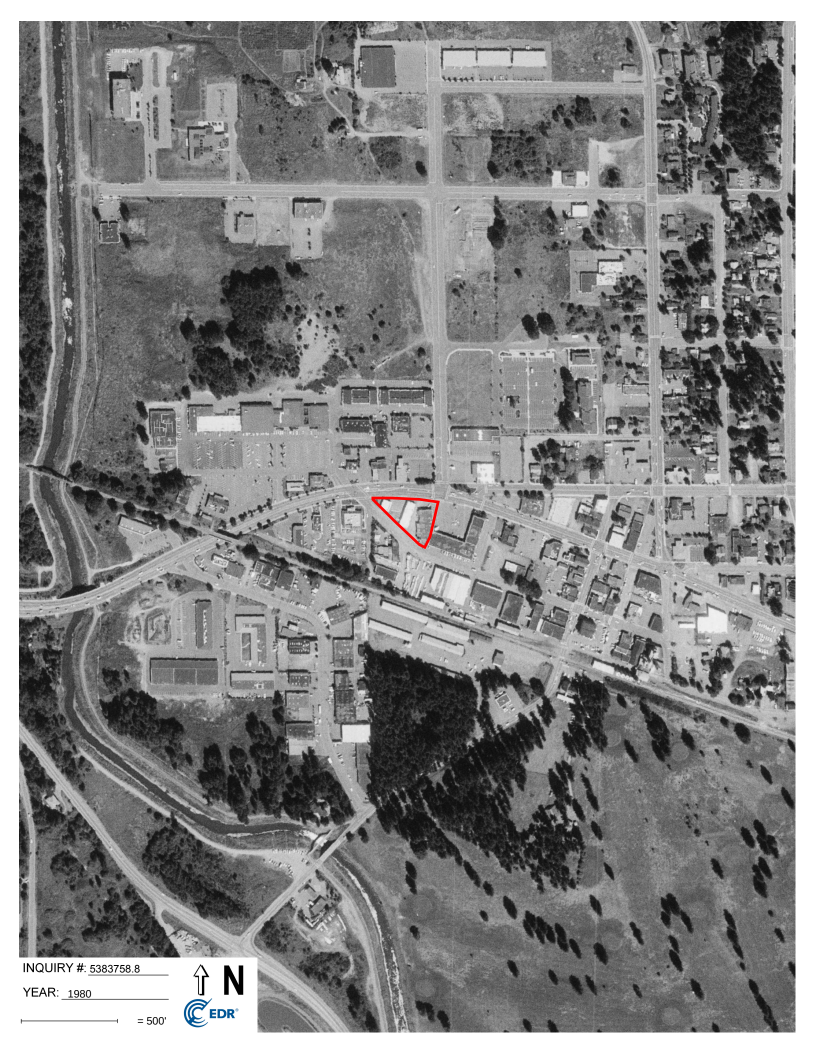










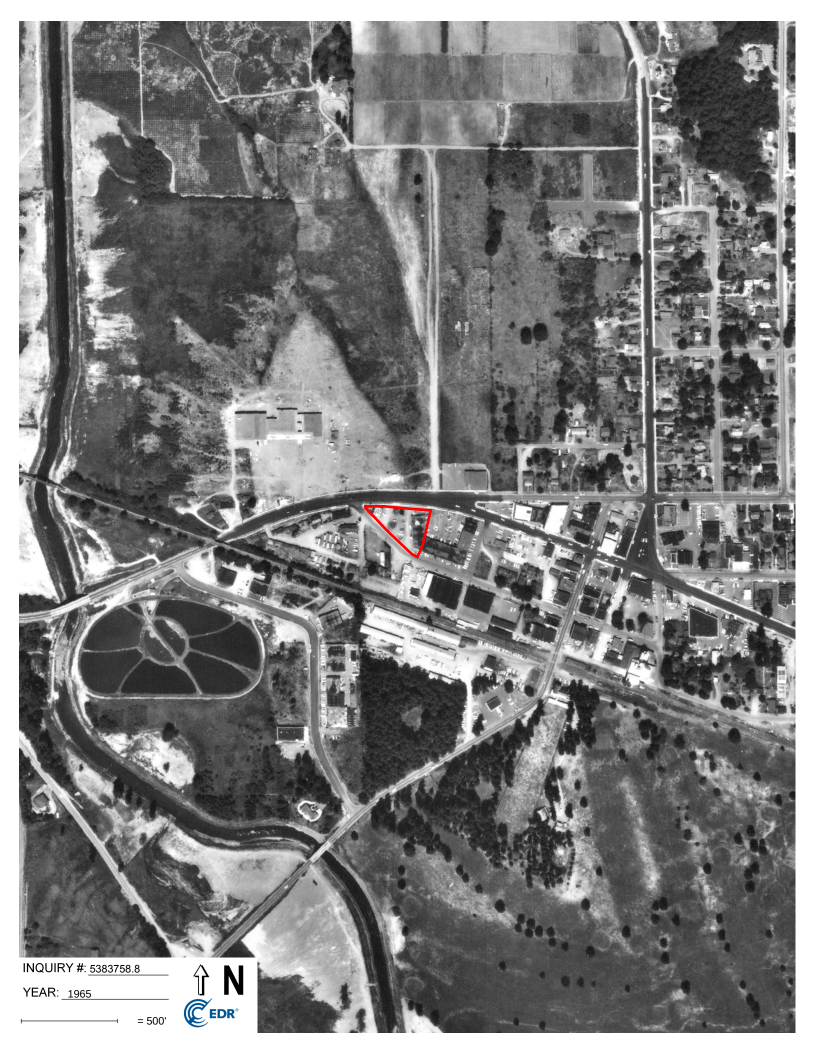




INQUIRY #: 5383758.8

YEAR: 1978







1936



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Date: 8/13/2018

Notes:



1998 King County, Washington State Department of Natural Resources

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Date: 8/13/2018

Notes:



Topographic Map Year	Subject Property and Vicinity
1895 Snohomish 1:125,000	The Subject Property is mapped in the marshy Sammamish River valley to the north of the Northern Pacific railway, and south of Redmond Way (unlabeled), in the City of Redmond. The Subject Property is mapped to the north of the confluence of Bear Creek (unlabeled) with the Sammamish river. Lake Sammamish (unlabeled) is located to the southeast.
1897 Seattle 1:125,000, and Snohomish 1:125,000	No significant changes were noted during the review of this topographic map.
1950 Kirkland 1:24,000, and Redmond 1:24,000	No structures are mapped on the Subject Property in this topographic map. The land to the northwest of the Subject Property appears to be mapped with several small ponds and oxbow lakes following along the path of the Sammamish River, north of Redmond Way (unlabeled). The infrastructure of downtown Redmond appears to be partially established to the east of the Subject Property.
1968 Kirkland 1:24,000, and Redmond 1:24,000	The Subject Property and its vicinity to the east and south is mapped as urban development, although no specific structures are shown on the Subject Property. The commercial structure of Redmond Center is mapped to the northwest. The oxbow lakes are no longer shown on this map.
1973 Kirkland 1:24,000, and Redmond 1:24,000	Infrastructure to the north of the Subject Property, northwest of downtown, appears to be partially established.
2014 Kirkland 1:24,000, and Redmond 1:24,000	No structures are shown on this map beyond government and educational facilities. The infrastructure around the Subject Property appears to be established in a configuration similar to present day.

Redmond Central 16001 and 16005 Northeast Redmond Way Redmond, WA 98052

Inquiry Number: 5383758.4

August 06, 2018

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

08/06/18

Site Name: Client Name:

Redmond Central 16001 and 16005 Northeast Re Redmond, WA 98052 EDR Inquiry # 5383758.4 Associated Earth Sciences Inc. 911 5th Avenue Kirkland, WA 98033 Contact: Kate Ebensteiner



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Associated Earth Sciences Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	180378V001	Latitude:	47.674613 47° 40' 29" North
Project:	Phase I ESA	Longitude:	-122.126173 -122° 7' 34" West
-		UTM Zone:	Zone 10 North
		UTM X Meters:	565592.16
		UTM Y Meters:	5280505.65
		Elevation:	37.00' above sea level

Maps Provided:

2014 1973

1968

1950

1897

1895

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Redmond 2014 7.5-minute, 24000



Kirkland 2014

7.5-minute, 24000 7.5-minute, 24000

1973 Source Sheets



Redmond 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Kirkland 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1968 Source Sheets



Redmond 1968 7.5-minute, 24000 Aerial Photo Revised 1968



Kirkland 1968 7.5-minute, 24000 Aerial Photo Revised 1968

1950 Source Sheets



Kirkland 1950 7.5-minute, 24000 Aerial Photo Revised 1943



Redmond 1950 7.5-minute, 24000 Aerial Photo Revised 1943

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1897 Source Sheets



Seattle 1897 30-minute, 125000



Snohomish 1897 30-minute, 125000

1895 Source Sheets



Snohomish 1895 30-minute, 125000

W

SW



Redmond, WA 98052

Associated Earth Sciences Inc.

CLIENT:

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Redmond, WA 98052

CLIENT:

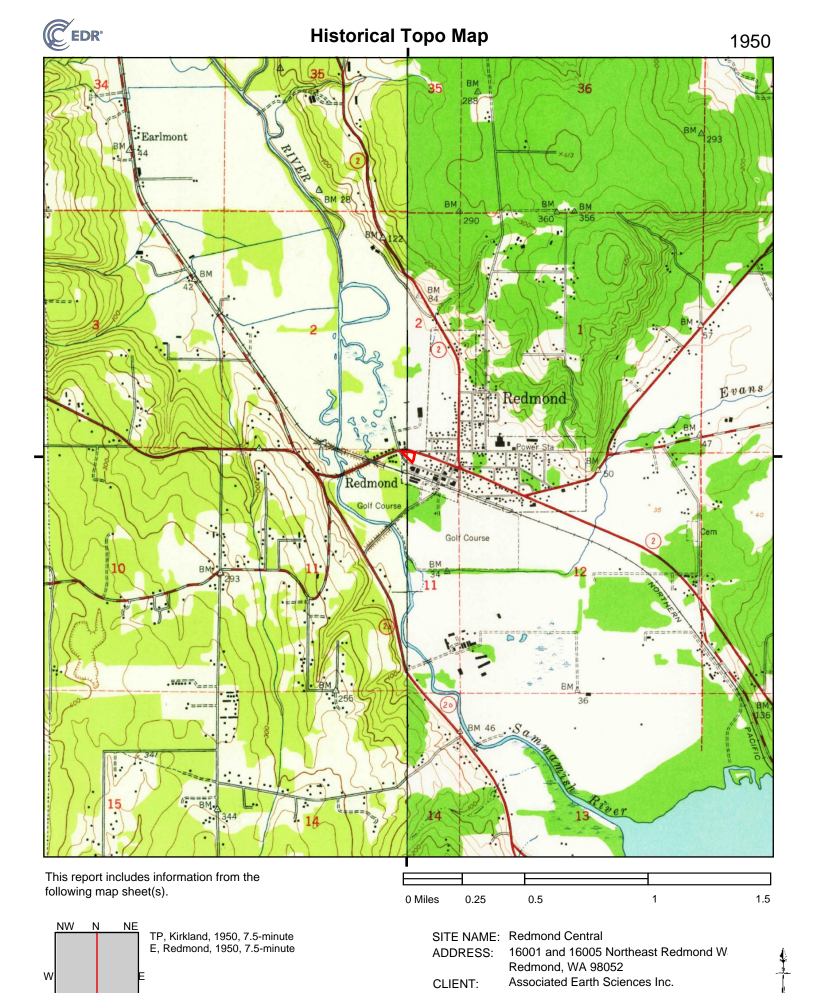
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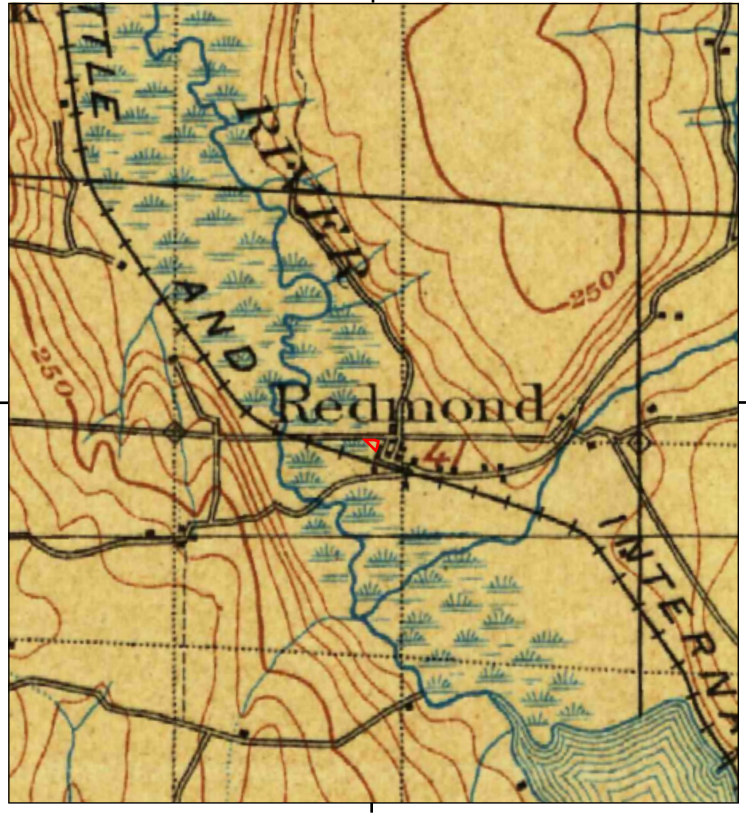
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Redmond, WA 98052

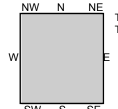
Associated Earth Sciences Inc.







This report includes information from the following map sheet(s).



TP, Seattle, 1897, 30-minute TP, Snohomish, 1897, 30-minute

0 Miles 0.25 0.5 1

SITE NAME: Redmond Central

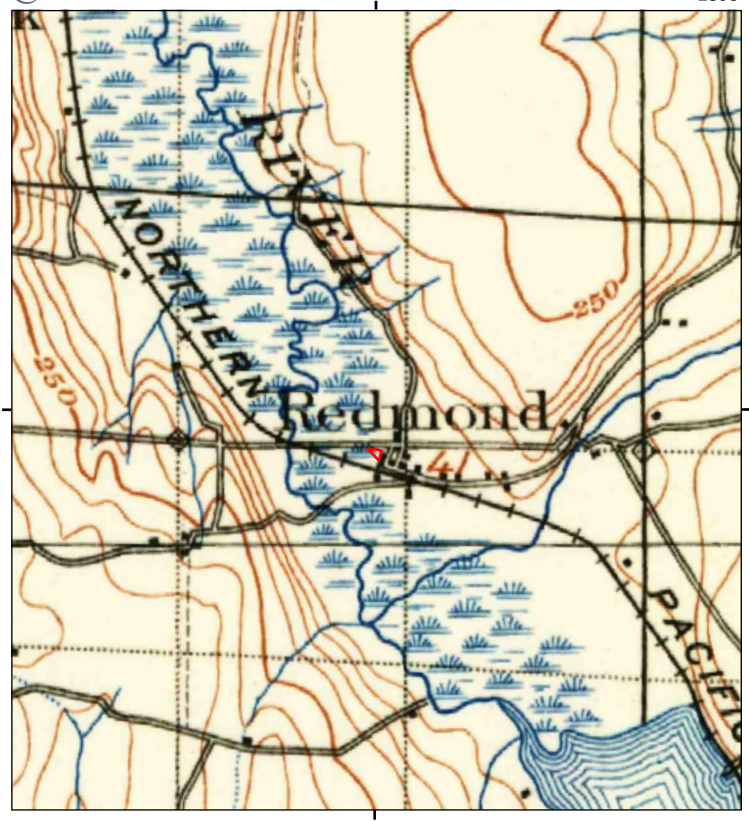
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Redmond, WA 98052

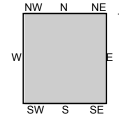
CLIENT: Associated Earth Sciences Inc.



1.5



This report includes information from the following map sheet(s).



TP, Snohomish, 1895, 30-minute

SITE NAME: Redmond Central

0.25

0 Miles

ADDRESS: 16001 and 16005 Northeast Redmond W

Redmond, WA 98052

CLIENT: Associated Earth Sciences Inc.

0.5



1.5

Redmond Central

16001 and 16005 Northeast Redmond Way Redmond, WA 98052

Inquiry Number: 5383758.2s

August 13, 2018

EDR Vapor Encroachment Screen

Prepared using EDR's Vapor Encroachment Worksheet

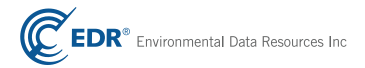


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A search of available environmental records was conducted by EDR. The report was designed to assist parties seeking to meet the search requirements of the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600).

STANDARD ENVIRONMENTAL RECORDS	Default Area of Concern (Miles)*	property	1/10	> 1/10
Federal NPL site list	1.0	0	0	0
Federal Delisted NPL site list	1.0	0	0	0
Federal CERCLIS list	0.5	0	0	0
Federal CERCLIS NFRAP site list	0.5	0	0	0
Federal RCRA CORRACTS facilities list	1.0	0	0	0
Federal RCRA non-CORRACTS TSD facilities list	0.5	0	0	0
Federal RCRA generators list	0.25	0	0	0
Federal institutional controls / engineering controls registries	0.5	0	0	0
Federal ERNS list	0.001	0	0	-
State- and tribal - equivalent NPL	1.0	0	0	0
State- and tribal - equivalent CERCLIS	1.0	0	1	0
State and tribal landfill and/or solid waste disposal site lists	0.5	0	0	0
State and tribal leaking storage tank lists	0.5	0	1	0
State and tribal registered storage tank lists	0.25	0	1	0
State and tribal institutional control / engineering control registries	0.5	0	0	0
State and tribal voluntary cleanup sites	0.5	0	1	0
State and tribal Brownfields sites	0.5	0	0	0

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists	0.5	0	0	0
Local Lists of Landfill / Solid Waste Disposal Sites	0.5	0	0	0
Local Lists of Hazardous waste / Contaminated Sites	0.5	0	3	0
Local Lists of Registered Storage Tanks	not searched	-	-	-
Local Land Records	0.001	0	0	-
Records of Emergency Release Reports	0.001	0	1	-
Other Ascertainable Records	1.0	0	0	0
	I .	1		

EDR HIGH RISK HISTORICAL RECORDS

EDIT THOS THO TOTAL RECORDS						
EDR Exclusive Records	1.0	0	5	0		
Exclusive Recovered Govt. Archives	0.001	0	0	-		

EDR RECOVERED GOVERNMENT ARCHIVES

EDR Exclusive Records	1.0	0	5	0
Exclusive Recovered Govt. Archives	0.001	0	0	-

^{*}The Default Area of Concern may be adjusted by the environmental professional using experience and professional judgement. Each category may include several databases, and each database may have a different distance. A list of individual databases is provided at the back of this report.

TARGET PROPERTY INFORMATION

ADDRESS

REDMOND CENTRAL 16001 AND 16005 NORTHEAST REDMOND WAY REDMOND, WA 98052

COORDINATES

Latitude (North): 47.674613 - 47° 40′ 28.61023″ Longitude (West): 122.126173 - 122° 7′ 34.229736″

Elevation: 37 ft. above sea level

SEARCH RESULTS

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Name	Address	Dist/Dir	Map ID	Page
REDMOND CHEVRON UST: UST CSCSL: CSCSL LUST: LUST ALLSITES: ALLSITES	16010 REDMOND WAY	<1/10 NW	▲ B3	9
REDMOND SHOPPING SQUARE	16101 16119 16149 NE REDMOND WAY	<1/10 E	▲ A5	10
CSCSL NFA: CSCSL NFA ALLSITES: ALLSITES VCP: VCP				

ADDITIONAL ENVIRONMENTAL RECORDS

<u>Name</u>	Address	Dist/Dir	Map ID	Page
REDMOND CHEVRON UST: UST CSCSL: CSCSL LUST: LUST ALLSITES: ALLSITES	16010 REDMOND WAY	<1/10 NW	▲ B3	9
REDMOND SHOPPING SQUARE CSCSL NFA: CSCSL NFA ALLSITES: ALLSITES VCP: VCP	16101 16119 16149 NE REDMOND WAY	<1/10 E	▲ A5	10
REDMOND CYCLE SHOP CSCSL NFA: CSCSL NFA SPILLS: SPILLS ALLSITES: ALLSITES	16205 REDMOND WAY	<1/10 ESE	▲ C8	10

EDR HIGH RISK HISTORICAL RECORDS

Name	Address	Dist/Dir	Map ID	Page
BARNABYS BOB SERVICE INC EDR Hist Auto: EDR Hist Auto	16000 REDMOND WAY	<1/10 NW	▲ B1	9
CHEVRON EMFR 4015 EDR Hist Auto: EDR Hist Auto	16010 REDMOND WAY	<1/10 NW	▲ B2	9
WESTLUND EARL A EDR Hist Auto: EDR Hist Auto	16141 REDMOND WAY #268	<1/10 E	▲ A4	9
KELLEYS TRANSMISSIONS EDR Hist Auto: EDR Hist Auto	16161 CLEVELAND ST	<1/10 SE	▲ 6	10

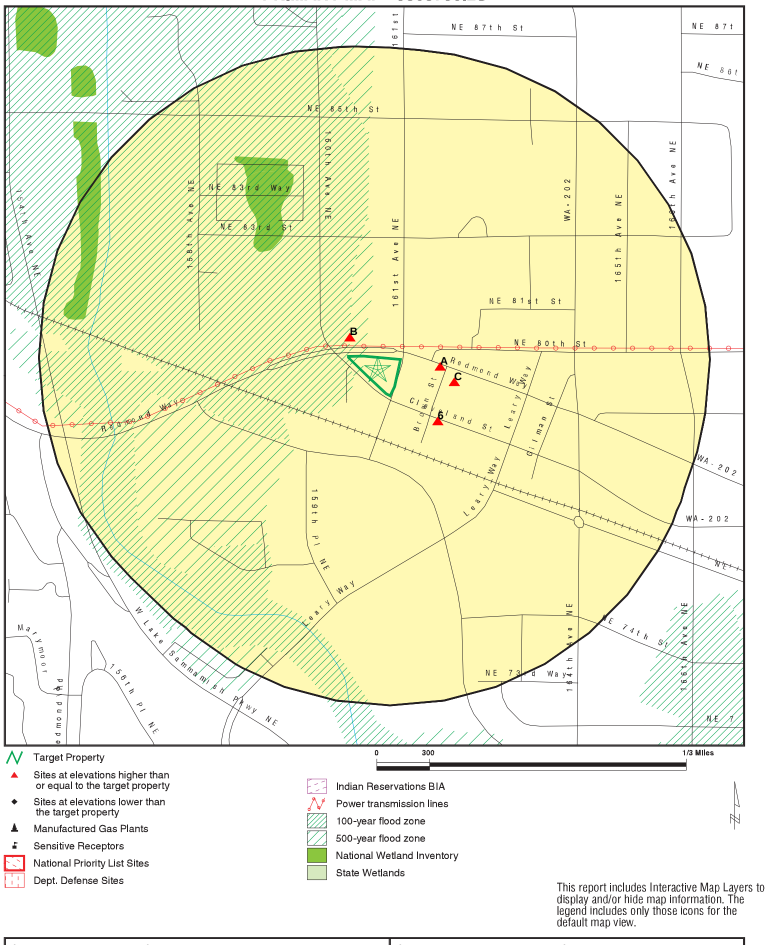
EDR Hist Auto: EDR Hist Auto

EDR RECOVERED GOVERNMENT ARCHIVES

Name Address Dist/Dir Map ID Page

Not Reported

PRIMARY MAP - 5383758.2S



SITE NAME: Redmond Central

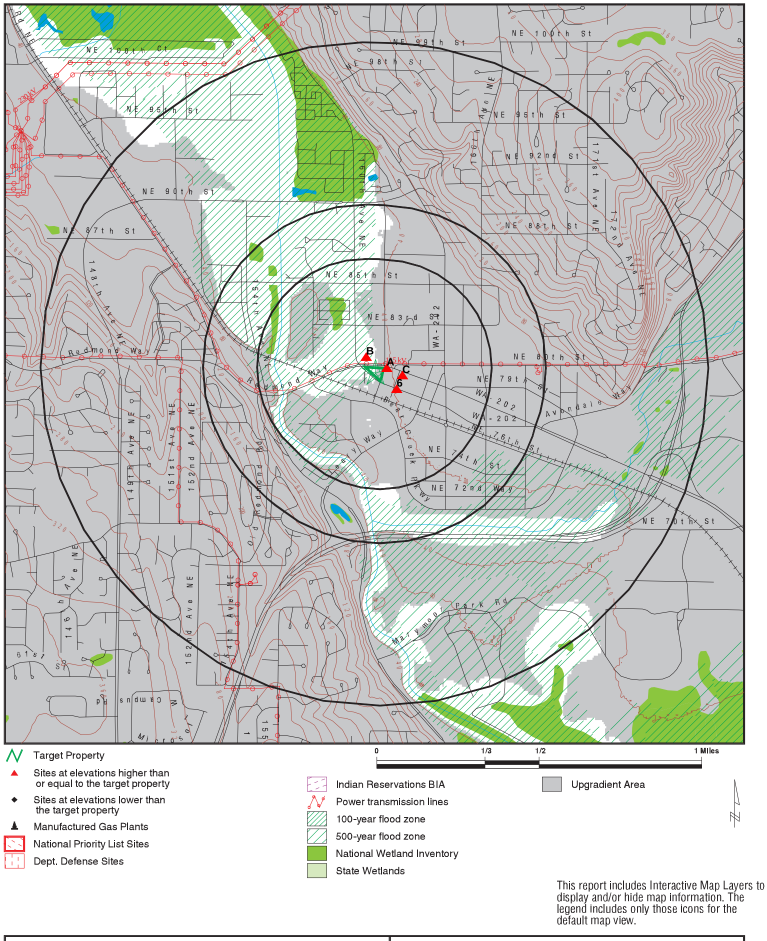
ADDRESS: 16001 and 16005 Northeast Redmond Way

Redmond WA 98052 LAT/LONG: 47.674613 / 122.126173 CLIENT: Associated Earth CONTACT: Kate Ebensteiner Associated Earth Sciences Inc.

INQUIRY #: 5383758.2s

DATE: August 06, 2018 5:37 pm

SECONDARY MAP - 5383758.2S



SITE NAME: Redmond Central

ADDRESS: 16001 and 16005 Northeast Redmond Way

Redmond WA 98052 LAT/LONG: 47.674613 / 122.126173 CLIENT: CONTACT: Associated Earth Sciences Inc.

Kate Ebensteiner INQUIRY #: 5383758.2s

DATE: August 06, 2018 5:35 pm

MAP FINDINGS

LEGEND

FACILITY NAME FACILITY ADDRE	ESS, CITY, ST, ZIP		EDR SITE ID NUMBER
◆ MAP ID#	Direction Distance Range Relative Elevation	(Distance feet / miles) Feet Above Sea Level	ASTM 2600 Record Sources found in this report. Each database searched has been assigned to one or more categories. For detailed information about categorization, see the section of the report Records Searched and Currency.
Worksheet: Comments:			
Comments may be a	added on the online Vapor Encro	eachment Worksheet.	

DATABASE ACRONYM: Applicable categories (A hoverbox with database description).

	BARNABYS BOB SERVICE INC 16000 REDMOND WAY, REDMOND, WA, 98052		1021332570
. D4	NW <1/10	(101 ft. / 0.019 mi.)	EDR Exclusive Records
▲ B1	Equal Elevation	37 ft. Above Sea Level	

Worksheet:

	CHEVRON EMFR 4015 16010 REDMOND WAY, REDMOND, WA, 98052		1021474245
. 50	NW <1/10	(116 ft. / 0.022 mi.)	EDR Exclusive Records
▲ B2	Equal Elevation	37 ft. Above Sea Level	

Worksheet:

REDMOND CHEVE 16010 REDMOND	RON WAY, REDMOND, WA	A, 98052	1000658914
, D2	NW <1/10	(146 ft. / 0.028 mi.)	State- and tribal - equivalent CERCLIS State and tribal leaking storage tank lists
▲ B3	Equal Elevation	37 ft. Above Sea Level	State and tribal registered storage tank lists Local Lists of Hazardous waste / Contaminated Sites

Worksheet:

WESTLUND EARL 16141 REDMOND	.A WAY #268, REDMOND, V	1020966067	
	E <1/10	(230 ft. / 0.044 mi.)	EDR Exclusive Records
▲ A4	4 ft. Higher Elevation	41 ft. Above Sea Level	

MAP FINDINGS

Worksheet:

REDMOND SHOPE 16101 16119 16149	PING SQUARE 9 NE REDMOND WAY, F	S111009480	
	E <1/10	(262 ft. / 0.05 mi.)	State and tribal voluntary cleanup sites Local Lists of Hazardous waste / Contaminated Sites
▲ A5	4 ft. Higher Elevation	41 ft. Above Sea Level	Local Lists of Thazardous wastery Containinated Oiles

Worksheet:

	KELLEYS TRANSMISSIONS 16161 CLEVELAND ST, REDMOND, WA, 98052		1021909573
	SE <1/10	(310 ft. / 0.059 mi.)	EDR Exclusive Records
▲ 6	3 ft. Higher Elevation	40 ft. Above Sea Level	

Worksheet:

ANDERSON LESL 16205 REDMOND	IE G , REDMOND, WA, 98052		1021599547
. 07	ESE <1/10	(327 ft. / 0.062 mi.)	EDR Exclusive Records
▲ C7	4 ft. Higher Elevation	41 ft. Above Sea Level	

Worksheet:

REDMOND CYCLE SHOP 16205 REDMOND WAY, REDMOND, WA, 98052		S116348896	
. 00	ESE <1/10	(327 ft. / 0.062 mi.)	Local Lists of Hazardous waste / Contaminated Sites Records of Emergency Release Reports
▲ C8	4 ft. Higher Elevation	41 ft. Above Sea Level	- Records of Emergency Release Reports

Worksheet:

APPENDIX

7 JOT LETTICT VI	VAY NE, REDMOND, WA, 98		
	E <1/10 - 1/3 mile	(704 ft. / 0.133 mi.)	State and tribal registered storage tank lists Local Lists of Hazardous waste / Contaminated Sites
	6 ft. Higher Elevation	43 ft. Above Sea Level	Other Ascertainable Records
Vorksheet:	·		-

SE <1/10 - 1/3 mile	(762 ft. / 0.144 mi.)	State- and tribal - equivalent CERCLIS State and tribal leaking storage tank lists
4 ft. Higher Elevation	41 ft. Above Sea Level	State and tribal registered storage tank lists State and tribal voluntary cleanup sites Local Lists of Hazardous waste / Contaminated Sites

KING COUNTY MA 7733 LEARY WAY	AINTENANCE NE, REDMOND, WA, 98	052	S103504162
	SE <1/10 - 1/3 mile	(762 ft. / 0.144 mi.)	State and tribal voluntary cleanup sites
	4 ft. Higher Elevation	41 ft. Above Sea Level	
Worksheet:			

D WAY, REDMOND, WA, 9	(829 ft. / 0.157 mi.)	State- and tribal - equivalent CERCLIS
6 ft. Higher Elevation	43 ft. Above Sea Level	Local Lists of Hazardous waste / Contaminated Sites Other Ascertainable Records

ARCO #6067 8009 164TH AVE. N	NE, REDMOND, WA, 98052		1000659458
	ENE <1/10 - 1/3 mile	(876 ft. / 0.166 mi.)	State and tribal voluntary cleanup sites
	7 ft. Higher Elevation	44 ft. Above Sea Level	

APPENDIX

Worksheet:			

ARCO 6067 8009 164TH AVE 1	NE, REDMOND, WA, 98052		S114165395
	ENE <1/10 - 1/3 mile	(876 ft. / 0.166 mi.)	State- and tribal - equivalent CERCLIS State and tribal leaking storage tank lists
	7 ft. Higher Elevation	44 ft. Above Sea Level	Local Lists of Hazardous waste / Contaminated Sites
Worksheet:			

ARCO #6067 8008 164TH ST. A	VE. NE, REDMOND, WA,	, 98052	S105687513
	E <1/10 - 1/3 mile	(1017 ft. / 0.193 mi.)	State and tribal voluntary cleanup sites
	8 ft. Higher Elevation	45 ft. Above Sea Level	
Worksheet:			

ESE <1/10 - 1/3 mile	(1061 ft. / 0.201 mi.)	State and tribal voluntary cleanup sites
5 ft. Higher Elevation	42 ft. Above Sea Level	Local Lists of Hazardous waste / Contaminated Sites

TD FEEDS 16355 CLEVELAND ST, REDMOND, WA, 98052-4315			1007068384
	ESE <1/10 - 1/3 mile	(1082 ft. / 0.205 mi.)	State and tribal voluntary cleanup sites State and tribal Brownfields sites
	5 ft. Higher Elevation	42 ft. Above Sea Level	Local Lists of Hazardous waste / Contaminated Sites Other Ascertainable Records
Worksheet:			

APPENDIX

ESE <1/10 - 1/3 mile	(1186 ft. / 0.225 mi.)	State and tribal voluntary cleanup sites
5 ft. Higher Elevation	42 ft. Above Sea Level	Local Lists of Hazardous waste / Contaminated Sites

	MPANY SS071842 D WAY, REDMOND, WA, 9	98052-4453	1007065808
	ESE <1/10 - 1/3 mile	(1196 ft. / 0.227 mi.)	State and tribal registered storage tank lists Local Lists of Hazardous waste / Contaminated Sites
	7 ft. Higher Elevation	44 ft. Above Sea Level	Other Ascertainable Records
Worksheet:			

ESE <1/10 - 1/3 mile	(1296 ft. / 0.246 mi.)	State and tribal registered storage tank lists
8 ft. Higher Elevation	45 ft. Above Sea Level	Local Lists of Hazardous waste / Contaminated Sites

KELLY REALTY 16450 REDMOND	WAY, REDMOND, WA, 9	8052	1001490812
	ESE <1/10 - 1/3 mile	(1296 ft. / 0.246 mi.)	State and tribal voluntary cleanup sites Other Ascertainable Records
	8 ft. Higher Elevation	45 ft. Above Sea Level	- Child / Good tall about 1 Good to
Worksheet:			

St Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
ENVIRONMENTAL RECORDS					
Federal NPL site list US NPL US Proposed NPL US NPL LIENS	National Priority List Proposed National Priority List Sites Federal Superfund Liens	EPA EPA EPA	05/13/2018 05/13/2018 10/15/1991	05/30/2018 05/30/2018 02/02/1994	06/22/2018 06/22/2018 03/30/1994
Federal CERCLIS list US SEMS	Superfund Enterprise Management System	EPA	05/18/2018	05/30/2018	06/22/2018
Federal RCRA CORRACTS facilities In US CORRACTS	ist Corrective Action Report	EPA	03/01/2018	03/28/2018	06/22/2018
Federal RCRA TSD facilities list US RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	03/01/2018	03/28/2018	06/22/2018
Federal RCRA generators list US RCRA-LQG US RCRA-SQG US RCRA-CESQG	RCRA - Large Quantity Generators RCRA - Small Quantity Generators RCRA - Conditionally Exempt Small Quantity Generators	Environmental Protection Agency Environmental Protection Agency Environmental Protection Agency	03/01/2018 03/01/2018 03/01/2018	03/28/2018 03/28/2018 03/28/2018	06/22/2018 06/22/2018 06/22/2018
Federal institutional controls / engine US LUCIS US US ENG CONTROLS US US INST CONTROL	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls	Department of the Navy Environmental Protection Agency Environmental Protection Agency	05/14/2018 02/13/2018 02/13/2018	05/18/2018 02/27/2018 02/27/2018	07/20/2018 05/11/2018 05/11/2018
Federal ERNS list US ERNS	Emergency Response Notification System	National Response Center, United States Coast	03/19/2018	03/27/2018	06/08/2018
State and tribal - equivalent NPL WA HSL	Hazardous Sites List	Department of Ecology	02/21/2018	03/15/2018	04/11/2018
State and tribal - equivalent CERCLIS WA CSCSL	Confirmed and Suspected Contaminated Sites List	Department of Ecology	04/16/2018	04/18/2018	06/04/2018
State and tribal landfill / solid waste of WA SWF/LF	disposal Solid Waste Facility Database	Department of Ecology	06/04/2018	06/15/2018	07/24/2018
State and tribal leaking storage tank if WA LUST US INDIAN LUST R5 US INDIAN LUST R10 US INDIAN LUST R1 US INDIAN LUST R9 US INDIAN LUST R8 US INDIAN LUST R7	Leaking Underground Storage Tanks Site List Leaking Underground Storage Tanks on Indian Land Leaking Underground Storage Tanks on Indian Land Leaking Underground Storage Tanks on Indian Land Leaking Underground Storage Tanks on Indian Land Leaking Underground Storage Tanks on Indian Land Leaking Underground Storage Tanks on Indian Land Leaking Underground Storage Tanks on Indian Land	Department of Ecology EPA, Region 5 EPA Region 10 EPA Region 1 Environmental Protection Agency EPA Region 8 EPA Region 7	05/15/2018 04/12/2018 04/12/2018 04/13/2018 04/10/2018 04/25/2018 04/24/2018	05/17/2018 05/18/2018 05/18/2018 05/18/2018 05/18/2018 05/18/2018 05/18/2018	06/05/2018 07/20/2018 07/20/2018 07/20/2018 07/20/2018 07/20/2018 07/20/2018

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	INDIAN LUST R6	Leaking Underground Storage Tanks on Indian Land	EPA Region 6	04/01/2018	05/18/2018	07/20/2018
US	INDIAN LUST R4	Leaking Underground Storage Tanks on Indian Land	EPA Region 4	05/08/2018	05/18/2018	07/20/2018
Stat	te and tribal registered storage tan	ık lists				
WA	UST	Underground Storage Tank Database	Department of Ecology	05/01/2018	05/01/2018	05/09/2018
WA	AST	Aboveground Storage Tank Locations	Department of Ecology	12/14/2015	02/02/2016	05/03/2016
US	INDIAN UST R4	Underground Storage Tanks on Indian Land	EPA Region 4	05/08/2018	05/18/2018	07/20/2018
US	INDIAN UST R1	Underground Storage Tanks on Indian Land	EPA, Region 1	04/13/2018	05/18/2018	07/20/2018
US	INDIAN UST R6	Underground Storage Tanks on Indian Land	EPA Region 6	04/01/2018	05/18/2018	07/20/2018
US	INDIAN UST R7	Underground Storage Tanks on Indian Land	EPA Region 7	04/24/2018	05/18/2018	07/20/2018
US	INDIAN UST R8	Underground Storage Tanks on Indian Land	EPA Region 8	04/25/2018	05/18/2018	07/20/2018
US	INDIAN UST R5	Underground Storage Tanks on Indian Land	EPA Region 5	04/12/2018	05/18/2018	07/20/2018
US	INDIAN UST R10	Underground Storage Tanks on Indian Land	EPA Region 10	04/12/2018	05/18/2018	07/20/2018
US	INDIAN UST R9	Underground Storage Tanks on Indian Land	EPA Region 9	04/10/2018	05/18/2018	07/20/2018
		Underground Storage Tank Listing	FEMA	05/15/2017	05/30/2017	10/13/2017
00	1 EWIX GGT	Chaorground Otorage Fank Listing	1 LIVITY	00/10/2017	00/00/2017	10/10/2017
	te and tribal institutional control / e					
WA	INST CONTROL	Institutional Control Site List	Department of Ecology	04/16/2018	04/18/2018	06/04/2018
Stat	te and tribal voluntary cleanup site	es				
WA	VCP	Voluntary Cleanup Program Sites	Department of Ecology	04/16/2018	04/18/2018	06/07/2018
US	INDIAN VCP R1	Voluntary Cleanup Priority Listing	EPA, Region 1	07/27/2015	09/29/2015	02/18/2016
US	INDIAN VCP R7	Voluntary Cleanup Priority Lisitng	EPA, Region 7	03/20/2008	04/22/2008	05/19/2008
WA	ICR	Independent Cleanup Reports	Department of Ecology	12/01/2002	01/03/2003	01/22/2003
Stat	te and tribal Brownfields sites					
WA	BROWNFIELDS	Brownfields Sites Listing	Department of Ecology	01/18/2017	01/20/2017	03/17/2017
Oth	er Records					
US	CONSENT	Superfund (CERCLA) Consent Decrees	Department of Justice, Consent Decree Library	03/31/2018	04/16/2018	06/29/2018
US	ROD	Records Of Decision	EPA	05/13/2018	05/30/2018	06/29/2018
US	LIENS 2	CERCLA Lien Information	Environmental Protection Agency	05/13/2018	05/30/2018	06/29/2018
WA	CSCSL NFA	Confirmed and Contaminated Sites - No Further Action	Department of Ecology	04/16/2018	04/18/2018	06/04/2018
US	DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations	EPA, Region 9	01/12/2009	05/07/2009	09/21/2009
WA	SWTIRE	Solid Waste Tire Facilities	Department of Ecology	11/01/2005	03/16/2006	04/13/2006
WA	SWTIRE 2	Solid Waste Tire Facilities 2	Department of Ecology	06/20/2017	06/23/2017	05/30/2018
WA	SWRCY	Recycling Facility List	Department of Ecology	04/23/2018	05/01/2018	06/04/2018
US	LEAD SMELTER 2	Lead Smelter Sites	American Journal of Public Health	04/05/2001	10/27/2010	12/02/2010
US	LEAD SMELTER 1	Lead Smelter Sites	Environmental Protection Agency	05/13/2018	05/30/2018	06/29/2018
US	2020 COR ACTION	2020 Corrective Action Program List	Environmental Protection Agency	09/30/2017	05/08/2018	07/20/2018
US	PCB TRANSFORMER	PCB Transformer Registration Database	Environmental Protection Agency	05/24/2017	11/30/2017	12/15/2017
US		Formerly Utilized Sites Remedial Action Program	Department of Energy	12/23/2016	12/27/2016	02/17/2017
US	EPA WATCH LIST	EPA WATCH LIST	Environmental Protection Agency	08/30/2013	03/21/2014	06/17/2014
US	US FIN ASSUR	Financial Assurance Information	Environmental Protection Agency	03/01/2018	03/27/2018	06/22/2018
US	US AIRS MINOR	Air Facility System Data	EPA	10/12/2016	10/26/2016	02/03/2017
US	US AIRS (AFS)	Aerometric Information Retrieval System Facility Subsystem (EPA	10/12/2016	10/26/2016	02/03/2017
US		Steam-Electric Plant Operation Data	Department of Energy	12/31/2005	08/07/2009	10/22/2009
			= - _F	, & 1,	33, 5. 72000	. 5,,

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	COAL ASH EPA	Coal Combustion Residues Surface Impoundments List	Environmental Protection Agency	07/01/2014	09/10/2014	10/20/2014
US	SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing	Environmental Protection Agency	01/01/2017	02/03/2017	04/07/2017
US	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	02/22/2018	03/01/2018	05/11/2018
US	Delisted NPL	National Priority List Deletions	EPÄ	05/13/2018	05/30/2018	06/22/2018
US	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	05/18/2018	05/30/2018	06/22/2018
US	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	03/01/2018	03/28/2018	06/22/2018
US	HMIRS	Hazardous Materials Information Reporting System	U.S. Department of Transportation	03/26/2018	03/27/2018	06/08/2018
US	DOT OPS	Incident and Accident Data	Department of Transporation, Office of Pipeli	07/31/2012	08/07/2012	09/18/2012
US	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	02/22/2018	03/01/2018	05/11/2018
US	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	03/19/2018	03/21/2018	06/08/2018
US	DOD	Department of Defense Sites	USGS	12/31/2005	11/10/2006	01/11/2007
US	FEDLAND	Federal and Indian Lands	U.S. Geological Survey	12/31/2005	02/06/2006	01/11/2007
US	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	01/31/2015	07/08/2015	10/13/2015
US	UMTRA	Uranium Mill Tailings Sites	Department of Energy	06/23/2017	10/11/2017	11/03/2017
US	ODI	Open Dump Inventory	Environmental Protection Agency	06/30/1985	08/09/2004	09/17/2004
US	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	05/03/2018	05/31/2018	06/29/2018
US	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS	12/05/2005	02/29/2008	04/18/2008
US	US MINES 3	Active Mines & Mineral Plants Database Listing	USGS	04/14/2011	06/08/2011	09/13/2011
US	PRP	Potentially Responsible Parties	EPA	10/25/2013	10/17/2014	10/20/2014
US	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2016	01/10/2018	01/12/2018
US	TSCA	Toxic Substances Control Act	EPA	12/31/2016	06/21/2017	01/05/2018
US	FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA/Office of Prevention, Pesticides and Toxi	04/09/2009	04/16/2009	05/11/2009
US	FTTS INSP	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA .	04/09/2009	04/16/2009	05/11/2009
US	HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HIST FTTS INSP	FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	SSTS	Section 7 Tracking Systems	EPA	12/31/2009	12/10/2010	02/25/2011
US	ICIS	Integrated Compliance Information System	Environmental Protection Agency	11/18/2016	11/23/2016	02/10/2017
US	PADS	PCB Activity Database System	EPA	06/01/2017	06/09/2017	10/13/2017
US	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	08/30/2016	09/08/2016	10/21/2016
US	RADINFO	Radiation Information Database	Environmental Protection Agency	04/03/2018	04/05/2018	06/29/2018
US	FINDS	Facility Index System/Facility Registry System	EPA	02/21/2018	02/23/2018	03/23/2018
US	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
US	RMP	Risk Management Plans	Environmental Protection Agency	11/02/2017	11/17/2017	12/08/2017
US	BRS	Biennial Reporting System	EPA/NTIS	12/31/2015	02/22/2017	09/28/2017
US	PWS	Public Water System Data	EPA	12/17/2013	01/09/2014	10/15/2014
US	INDIAN RESERV	Indian Reservations	USGS	12/31/2014	07/14/2015	01/10/2017
US	INDIAN ODI	Report on the Status of Open Dumps on Indian Lands	Environmental Protection Agency	12/31/1998	12/03/2007	01/24/2008
WA	AIRS (EMI)	Washington Emissions Data System	Department of Ecology	04/23/2018	04/25/2018	06/04/2018
	ALLSITES	Facility/Site Identification System Listing	Department of Ecology	05/09/2018	05/11/2018	06/07/2018
	ASBESTOS	Asbestos Notification Listing	Department of Labor & Industries	03/13/2018	03/16/2018	04/11/2018
	CDL	Clandestine Drug Lab Contaminated Site List	Department of Health	05/01/2018	05/17/2018	06/05/2018
WA	COAL ASH	Coal Ash Disposal Site Listing	Department of Ecology	06/11/2018	06/15/2018	07/24/2018
	DRYCLEANERS	Drycleaner List	Department of Ecology	04/19/2018	04/23/2018	06/04/2018
WA	Financial Assurance 1	Financial Assurance Information Listing	Department of Ecology	01/02/2018	03/23/2018	04/24/2018
WA	Financial Assurance 2	Financial Assurance Information Listing	Department of Ecology	06/01/2018	06/05/2018	07/24/2018
WA	Financial Assurance 3	Financial Assurance Information Listing	Department of Ecology	11/15/2017	11/20/2017	01/04/2018
	HIST CDL	List of Sites Contaminated by Clandestine Drug Labs	Department of Health	02/08/2007	06/26/2007	07/19/2007
		, ,	•	_	_	

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
WA	INACTIVE DRYCLEANERS	Inactive Drycleaners	Department of Ecology	04/19/2018	04/23/2018	06/04/2018
WA	WA MANIFEST	Hazardous Waste Manifest Data	Department of Ecology	12/31/2017	04/25/2018	06/04/2018
WA	NPDES	Water Quality Permit System Data	Department of Ecology	10/17/2017	10/18/2017	10/20/2017
WA	SPILLS	Reported Spills	Department of Ecology	06/11/2018	06/14/2018	07/24/2018
WA	SPILLS 90	SPILLS90 data from FirstSearch	FirstSearch	05/23/2006	01/03/2013	03/06/2013
WA	UIC	Underground Injection Wells Listing	Department of Ecology	04/16/2018	04/18/2018	06/04/2018
US	IHS OPEN DUMPS	Open Dumps on Indian Land	Department of Health & Human Serivces, Indian	04/01/2014	08/06/2014	01/29/2015
US	UXO	Unexploded Ordnance Sites	Department of Defense	09/30/2016	10/31/2017	01/12/2018
US	DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	01/04/2018	01/19/2018	04/13/2018
US	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	02/25/2018	03/17/2018	06/08/2018
US	ABANDONED MINES	Abandoned Mines	Department of Interior	03/08/2018	03/13/2018	06/08/2018
US	FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	02/20/2018	02/21/2018	03/23/2018
US US US WA WA	EDR MGP EDR Hist Auto EDR Hist Cleaner RGA HWS RGA LF RGA LUST	EDR Proprietary Manufactured Gas Plants EDR Exclusive Historical Auto Stations EDR Exclusive Historical Cleaners Recovered Government Archive State Hazardous Waste Facilitie Recovered Government Archive Solid Waste Facilities List Recovered Government Archive Leaking Underground Storage Tan	EDR, Inc. EDR, Inc. EDR, Inc. Department of Ecology Department of Ecology Department of Ecology		07/01/2013 07/01/2013 07/01/2013	12/24/2013 01/10/2014 12/24/2013
WA WA WA	INTY RECORDS LF KING LF SEATTLE CITY LF SEATTLE/KING LF SNOHOMISH	Abandoned Landfill Study in King County Abandoned Landfill Study in the City of Seattle Seattle - King County Abandoned Landfill Toxicity / Hazard A Solid Waste Sites of Record at Snohomish Health District	Seattle-King County Department of Public Heal Seattle - King County Department of Public He Department of Public Health Snohomish Health District	04/30/1985 07/30/1984 12/31/1986 11/16/2011	11/07/1994 11/07/1994 08/18/1995 03/29/2012	09/20/1995 05/03/2012
	LF TACOMA/PIERCE	Closed Landfill Survey	Tacoma-Pierce County Health Department	09/01/2002	03/29/2012	05/03/2012

STREET AND ADDRESS INFORMATION

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APPENDIX G

Site Reconnaissance Notes

General Information	General Information									
Site Assessor:	Kellie Andrews	Date:	August 8, 2018							
Site Name:	Redmond Central	Project No.:	180378V001							
Site Address:	16001 and 16005 Northeast Redmond Way, Redmond Washington									
Limitations: The Day 6 Mattress Store was clo		Interviewee(s):								
Onsite Activities:	Subway, The Day 6 Mattress Store, Redmond Downtown Park									
Past Activities:	Retail									

Topography / Hydrogeologic Conditions	Topography / Hydrogeologic Conditions								
Site Topography / Slope Direction	Relatively flat								
Groundwater (springs, seeps, etc.)	None observed								
Abandoned or existing wells	None observed								
Surface Water (streams, ponds, wetlands, etc.)	None observed								
Site Drainage (ditches, storm system)	Catch basins were observed on the southeast portion of Parcel 1, the northeast portion of Parcel 2, and the southeast portion of Parcel 3. A drain pipe was observed on Parcel 3, located on the east side of 161 st Avenue Northeast.								
Pits / Ponds / Lagoons / Pools of Liquid	None observed								

Exterior Observations	
Site Access / Roadways	The Site is accessible on the south by Cleveland Street and on the north by Redmond Way.
Ground / Surface Cover	Asphalt/Concrete/Grass
Evidence of Fuel Island (patched asphalt, concrete slabs by buildings, etc.)	None observed
Distressed Vegetation	None observed
Rail Spurs	None observed
Evidence of Fill	None observed
Chemical Storage	None observed
Auto Storage	The 6 Day Mattress Store had two large trucks stored on Parcels 1 and 2. The west portion of Parcel 3 had portable trailers stored onsite, which appeared to be related to the Redmond Downtown Park construction occurring on the east portion of the parcel.
Waste / Refuse (drums, midden, etc.)	Four 55-gallon steel drums were observed behind The 6 Day Mattress Store. They were labeled with non-hazardous waste soil cuttings.
Unidentified Substance Containers	None observed
Noise / Odors / Air Emissions	None observed

Interior Observations	
Building(s)	Subway: 1,600 square-foot, wood frame store built in 1964
(year, make, etc.)	
Building Construct / Condition	Average
General Use	Subway Sandwich Shop
Heating / Cooling Systems	Electric heat
Site Utilities	Potable Water Supply: Sewage Disposal:
Stains or Corrosion	None observed
Garbage / Recycling / Waste Disposal	Waste Management garbage and recycling bins observed
Chemical Storage	Household cleaning supplies stored on shelf in good condition
Hazardous Substances / Petroleum Products	None observed
Emergency Generators	None observed
Elevator(s) / Mechanisms	None observed
Hydraulic Lifts / Transformers	None observed
Outbuildings / Storage Areas	N/A
Garage(s)	N/A
Drains	None observed
Sump	None observed
Oil/Water Separators	None observed
Pits	None observed
Paint Booths / Spray Rigs	None observed
Welding Area	None observed
Radiological Equipment	None observed

Tank(s)	
Evidence of Tank Nest / Fill Pipes	None observed
Location on Site	N/A
Date Installed	N/A
Substance / Capacity	N/A
Type / Make (fiberglass/steel, dual/single walled)	N/A
Containment	N/A
Condition / Leak Tests	N/A

Neighboring Properties	
North (Address / Land Use)	From west to east: 16010 Redmond Way / Chevron Gas Station 8005 161st Avenue NE / Aqua Quip Pool and Spa Professionals 16160 Redmond Way / Construction
East (Address / Land Use)	16101 Redmond Way / Redmond Downtown Park
South (Address / Land Use)	From east to west: 16414 Cleveland Street / Multi-family residential mixed-use 16095 Cleveland Street / Multi-family residential mixed-use
West (Address / Land Use)	16015 Cleveland Street / Multi-family residential mixed-use

Notes	
Parcel 1: 779240-0230	
Parcel 2: 779240-0225	
Parcel 3: 779240-0190	

APPENDIX H

Resumes of Environmental Professionals



YEARS OF EXPERIENCE

30

EDUCATION

M.S., Geology – Ohio State University

B.A., Geology – Humboldt State University

REGISTRATION/CERTIFICATION

Licensed Hydrogeologist (L.Hg.) | Washington Licensed Geologist (L.G.) | Washington Professional Geologist | California

TECHNICAL EXPERTISE

Environmental Site Assessments

Identification of Potential Contaminant Sources

Site Characterization and

Conceptual Site Models

Remedial Investigations and

Feasibility Studies (RI/FS)

Fate and Transport of

Contaminants

Groundwater Modeling

Long-Term Groundwater

Monitoring

Aquifer Testing and Analysis

UST Investigations and Removals

Interim Remedial Actions

Development of Site Cleanup

Options

Regulatory Compliance

Site Remedy Operation and

Maintenance (O&M)

Otto Paris, L.G., L.Hg.

Senior Associate Hydrogeologist

Mr. Paris has over 25 years of experience managing multiple environmental and hydrogeological projects encompassing a wide range of technical analyses, regulatory compliance, and project mitigation issues. He has successfully managed all aspects of client and stakeholder communications, scoping and budgeting, cost controls, and project quality for complex, multi-phase environmental projects. Ongoing regulatory communications, negotiations, and compliance have been integral to many of the environmental projects Mr. Paris has managed. He has worked closely with clients and other project team members in evaluating long-term environmental liabilities and claims, potential remediation and mitigation scenarios, and cost allocations.

REPRESENTATIVE PROFESSIONAL EXPERIENCE

Former Commercial Dry Cleaning Facility | Seattle, WA Remedial Investigation and Mediation Support

Port of Seattle Terminal 115 | Seattle, WA Southwest Tank Area Contamination Assessment

Former Pulp and Paper Mill Property | Everett, WA Evaluation of Environmental Liabilities

U.S. Navy Bremerton Naval Complex | Bremerton, WA Long-Term Monitoring and Remedy Inspections

TOC Holdings Co. Petroleum Retail Sites | Multiple Locations, WA Contaminant Hydrogeology Analysis

Contaminated Water Supply Aquifer System | Southern California Technical Analysis for Proposed Large-Scale Remediation

Olympic Pipeline Company Petroleum Pipeline | Kent, WA Subsurface Contamination Assessment and Remedial Action

Port of Seattle Terminal 30 | Seattle, WA Remedial Investigation and Feasibility Study

Former Chrome Plating Facility | Southern California Groundwater Contamination Analysis and Allocation

Former Commercial Facilities | South King County, WA Technical Review and Analysis of Solvent-Contaminated Groundwater

Unocal Petroleum Bulk Storage Facilities | Multiple Locations, WA Subsurface Assessment and Remediation



YEARS OF EXPERIENCE: 10

EDUCATION

B.A., Japanese Language, Central Washington University, Ellensburg, WA

REGISTRATION/CERTIFICATION

Washington State Certified Erosion and Sediment Control Lead (CESCL)

TECHNICAL EXPERTISE

Phase I Environmental Site Assessments

Phase II Environmental Site Assessments

Subsurface Investigations

Water Quality Sampling

Contaminated Soils Sampling

Ground Water Monitoring

UST Site Assessments

Kate M. Ebensteiner

Staff Environmental Scientist

Ms. Ebensteiner is a staff environmental scientist and has more than ten years of experience conducting Phase I and Phase II Environmental Site Assessments for undeveloped, residential, and light industrial sites. Ms. Ebensteiner also has experience performing subsurface investigations, monitoring water quality, and sampling contaminated soils.

REPRESENTATIVE PROFESSIONAL EXPERIENCE

McCormick Creek | Gig Harbor, WA

Client - McCormick Creek, LLC

Willamette Court, Phase I ESA | Federal Way, WA

Client – Pacific Northern Construction Company

Titus Court, Phase I ESA | Kent, WA

Client – Pacific Northern Construction Company

Faith Dairy Property, Phase I ESA | Tacoma, WA

Client – White River Distillers

Carpenter Road Property, Phase I ESA | Lacey, WA

Client – Heritage Bank Northwest

Sambrook Residence, Groundwater Monitoring | Kirkland, WA

Client – Kimberly Sambrook

Totem Lake Apartments Environmental Review | Kirkland, WA

Client - MainStreet Property Group



YEARS OF EXPERIENCE: 1

EDUCATION

B.S., Geology: Washington State University – Pullman, WA

REGISTRATION/CERTIFICATION

HAZWOPER

AHERA Asbestos Building Inspector

TECHNICAL EXPERTISE

Phase I Environmental Site Assessments

Water Quality Sampling

Contaminated Soils Sampling

Landfill Gas Monitoring

Wetland Monitoring

Construction Monitoring

Kellie M. Andrews

Staff Geologist

Ms. Andrews is a staff geologist and has more than a year of experience conducting Phase I and Phase II Environmental Site Assessments for undeveloped, residential, and light industrial sites. Ms. Andrews also has experience performing subsurface investigations, monitoring water quality, and working on numerous wetland monitoring projects.

REPRESENTATIVE PROFESSIONAL EXPERIENCE

South Hill Lumber Property | Puyallup, WA Client – Central Pierce Fire & Rescue

Silverado Memory Care Property | Issaquah, WA Client – Silverado Care

Vashon Allied Arts Property | Vashon Island, WA Client – The Robinson Company

Smith Island | Everett, WA Client – Pacific Topsoils, Inc.

Tehaleh Property | Pierce County, WA Client – Newland Communities

UPS Fieldhouse | Tacoma, WA Client – University of Puget Sound

Faith Dairy | Property Pierce County, WA Client – White River Distillers

Lacey Biolife Plasma Center | Lacey, WA Client – Beyler Consulting

Sammamish Town Center | Sammamish, WA Client – Sammamish Town Center Acquisitions, LLC

Conservatory Place Apartments | Tacoma, WA Client – Pacific Northern Construction Company





Phase II Environmental Site Assessment

REDMOND CENTRAL

Redmond, Washington

Prepared For:

MAINSTREET PROPERTY GROUP, LLC

Project No. 180378V003 February 26, 2019



Associated Earth Sciences, Inc. 911 5th Avenue Kirkland, WA 98033 P (425) 827 7701



February 26, 2019 Project No. 180378V003

MainStreet Property Group, LLC 12332 Northeast 115th Place Kirkland, Washington 98033

Attention:

Ms. Kim Faust

Subject:

Phase II Environmental Site Assessment

Redmond Central

16001 and 16005 Northeast Redmond Way

Redmond, Washington

Dear Ms. Faust:

Associated Earth Sciences, Inc. (AESI) is pleased to present the enclosed copy of the above-referenced report. This report summarizes the results of our Phase II Environmental Site Assessment performed at the Redmond Central property located at 16001 and 16005 Northeast Redmond Way in Redmond, Washington. The scope of services was completed in general accordance with the proposal provided by AESI, dated January 8, 2019, and authorized by you on January 14, 2019.

We have enjoyed working with you on this study and are confident that our findings will aid in the evaluation of the Redmond Central project. If you should have any questions regarding this report, or if we can be of additional help to you, please do not hesitate to call.

Sincerely,
ASSOCIATED EARTH SCIENCES, INC.
Kirkland, Washington

Kurt D. Merriman, P.E. Senior Principal Engineer

KDM/ld 180378V003-2 Projects\20180378\KV\WP

PHASE II ENVIRONMENTAL SITE ASSESSMENT

REDMOND CENTRAL

Redmond, Washington

Prepared for:

MainStreet Property Group, LLC

12332 Northeast 115th Place Kirkland, Washington 98033

Prepared by:

Associated Earth Sciences, Inc.

911 5th Avenue Kirkland, Washington 98033 425-827-7701

February 26, 2019 Project No. 180378V003

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1.0 INTRODUCTION

Associated Earth Sciences, Inc. (AESI) has prepared this report on behalf of MainStreet Property Group, LLC to document the results of the Phase II Environmental Site Assessment (Phase II ESA) performed at the Redmond Central property. The Redmond Central property (Site) is located at 16001 and 16005 Northeast Redmond Way in Redmond, Washington as shown on Figure 1.

The Site is located in a mixed-use retail, commercial, and residential area of Redmond, Washington. The Site is located on the southeast corner of the intersection of Northeast Redmond Way and Cleveland Street, as shown on Figure 2. The Site consists of three King County tax parcels. Parcel 779240-0230 is developed with a Subway sandwich shop. Parcel 779240-0225 is developed with The Six Day Mattress Store, a commercial retail store. Parcel 779240-0190 is developed with the City of Redmond Downtown Central Park and undeveloped land. The City of Redmond Park is located on the east portion of Parcel 779240-0190, and the area of undeveloped land is located on the west portion of the parcel. 161st Avenue Northeast is located immediately west of the park, and only the west portion of Parcel 779240-0190 located west of 161st Avenue Northeast is included in the Site limits (Figure 2). The total area of the Site is 0.69 acres.

1.1 Background

AESI completed a Phase I Environmental Site Assessment (Phase I ESA) for the three parcels, dated August 29, 2018 for MainStreet Property Group, LLC. The Chevron service station located north of the Site across Northeast Redmond Way was the only Recognized Environmental Condition (REC) identified in the Phase I ESA report. The Chevron service station reported a leaking underground storage tank (LUST) in 2004 with confirmed detections of benzene, lead, and petroleum hydrocarbons exceeding the Model Toxics Control Act (MTCA) Method A cleanup levels for groundwater. Records for the site did not indicate cleanup action was taken and the service station was removed from the Washington State Department of Ecology (Ecology) Voluntary Cleanup Program (VCP) in 2017.

The City of Redmond obtained a "No Further Action" (NFA) opinion from Ecology for the cleanup of the former Redmond Shopping Square site. The Redmond Shopping Square site was a shopping center located across Parcel 779240-0190, the current 161st Avenue Northeast right-of-way (ROW) and the recently completed Downtown Park. However, the NFA opinion letter and associated documents note that tetrachloroethylene (PCE) has been detected in groundwater beneath the Redmond Shopping Square site at low concentrations, with one of the potential sources possibly associated with releases from a former dry cleaner located on the City property.

February 26, 2019 ASSOCIATED EARTH SCIENCES, INC.

1.2 Purpose

The purpose of this Phase II ESA was to assess potential impacts due to the Chevron service station, and the former dry cleaner located east of the Site.

At the time of our Phase II ESA, AESI also performed geotechnical explorations to delineate previously identified peat by another consultant on the 161st Avenue Northeast ROW and east portion of Parcel 779240-0190 that was thought to extend onto the east portion of the Site. Boring locations GP4 through GP15 were advanced for the peat delineation, and are discussed under a separate cover.

2.0 SCOPE OF SERVICES

Field activities for the Phase II ESA were conducted on February 5, 2019. The scope of services completed for the Phase II ESA included the following:

- Notifying the Washington One-Call Public Utility service for locating underground utilities, and completing private locates with Applied Professional Services, Inc. (APS).
- Advancing three direct-push exploration borings (GP1 through GP3) to depths of approximately 25 to 30 feet below ground surface (bgs). The three borings were located south of the Chevron service station. Five to six soil samples and one reconnaissance groundwater sample were collected from each boring for possible laboratory analysis.
- Submitting selected soil and reconnaissance groundwater samples to Friedman & Bruya, Inc. in Seattle, Washington for laboratory analysis of diesel-range petroleum hydrocarbons (DRPH) and oil-range petroleum hydrocarbons (ORPH) by Northwest Total Petroleum Hydrocarbon (NWTPH) Method NWTPH-Dx, gasoline-range petroleum hydrocarbons (GRPH) by NWTPH Method NWTPH-Gx, benzene, toluene, ethylbenzene, and total xylenes (BTEX) by U.S. Environmental Protection Agency (EPA) Method 8021B, and chlorinated volatile organic compounds (CVOCs) by EPA Method 8260C.
- Evaluating the analytical results from selected samples and comparing the results to MTCA cleanup levels for soil and groundwater.
- Preparing this report summarizing the results of the Phase II ESA.

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3.0 FIELD AND ANALYTICAL LABORATORY METHODS

3.1 Soil Sampling Methods

Geoprobe direct-push drilling services were provided by Cascade Drilling, LP, of Woodinville, Washington. An AESI field representative observed drilling activities and collected samples for potential laboratory analysis. The approximate locations of the exploration borings completed for this assessment (GP1 through GP3) are shown on Figure 2.

The soil samples were observed and logged by an AESI representative in general accordance with the Unified Soil Classification System (USCS). Soil samples were screened in the field for potential evidence of contamination. Field-screening methods included visual observations, notations of odor, and obtaining headspace vapor measurements using a photoionization detector (PID) to detect the presence of volatile organic compounds (VOCs). The USCS symbol, visual and olfactory notations for the samples, and PID readings were recorded on boring log forms. Detailed boring logs are provided in Appendix A.

Soil samples were collected directly from the plastic sample sleeve using stainless steel spoons and/or EPA Method 5035A sampling kits. Soil samples were placed directly into laboratory-prepared sample containers and labeled with unique sample identification numbers. Sample containers were placed in a chilled cooler immediately following sampling, and subsequently transported to the analytical laboratory under standard chain-of-custody protocols.

3.2 Reconnaissance Groundwater Sampling Methods

Reconnaissance groundwater samples were collected from all the borings at the time of drilling using a peristaltic pump and low-density polyethylene (LDPE) tubing. The reconnaissance groundwater samples were collected by placing a 5-foot section of 1-inch-diameter polyvinyl chloride (PVC) well screen below the depth of the first encountered groundwater. Prior to sample collection, groundwater was purged through 0.25-inch-diameter LDPE tubing inserted down the temporary well using a peristaltic pump and pumped until the groundwater no longer appeared turbid or a minimum of 0.5 gallons were removed.

Following the temporary well purging, reconnaissance groundwater samples were collected directly from the pump discharge outlet into laboratory-prepared glass sample containers and labeled with unique sample identification numbers. Sample containers were placed in a chilled cooler immediately following sampling, and subsequently transported to the analytical laboratory under standard chain-of-custody protocols. The temporary well screens and tubing were discarded after collection of each reconnaissance groundwater sample.

3.3 Waste Management

Soil cuttings and equipment decontamination water generated during the February 5, 2019 field activities were placed in a Department of Transportation (DOT)-approved, 16-gallon steel

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drum, closed, and appropriately labeled with project-specific information and initial accumulation date. A total of one drum was accumulated during field activities and remained at the Site on the east side of the building on Parcel 779240-0225.

3.4 Laboratory Analysis

Soil and groundwater samples collected during this Phase II ESA were submitted for laboratory analysis to Freidman & Bruya, Inc., located in Seattle, Washington. Selected samples obtained from each boring were analyzed for the following constituents:

- DRPH and ORPH by NWTPH Method NWTPH-Dx,
- GRPH by NWTPH Method NWTPH-Gx,
- BTEX by EPA Method 8021B, and
- CVOCs by EPA Method 8260C.

4.0 RESULTS

This section summarizes observations of the subsurface conditions at the Site and the results of the soil and reconnaissance groundwater samples analyzed for this Phase II ESA.

4.1 Subsurface Conditions

4.1.1 Soil

Subsurface conditions at the Site were based upon conditions observed in the field and explorations completed for this study. Because of the nature and limitations of subsurface exploratory work, extrapolation of subsurface conditions between field explorations is necessary. Differing subsurface conditions may be present between exploration locations due to the random nature of deposition and the alteration of topography by past grading and/or filling.

Fill soils, those not naturally placed, were encountered in borings GP1 and GP3 below the surficial grass or asphalt to depths of 4 and 2.5 feet bgs, respectively. The fill soils consisted of silty sand with variable gravel content and scattered organic material. Fill soils were not encountered in boring GP2.

Soils interpreted to be recent alluvium from the Sammamish River were encountered in all of the borings below the fill or asphalt to the maximum depth explored. The recent alluvium deposits consisted of sand with little silt and gravel content.

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4.1.2 Groundwater

Groundwater was encountered in each of our explorations at the time of drilling. Observed groundwater conditions are presented on the boring logs included in Appendix A. Observed groundwater levels estimated at the time of drilling in our explorations ranged from approximately 20 to 23 feet bgs.

4.2 Analytical Results

4.2.1 Soil

Five to six soil samples were collected from each boring, and one soil sample from the smear zone, or water table, was selected for laboratory analysis. GRPH, DRPH, ORPH, BTEX, and CVOCs were not detected above the laboratory reporting limits in all the samples analyzed. Soil analytical results are summarized in Table 1.

4.2.2 Groundwater

Three reconnaissance groundwater samples were collected for laboratory analysis. DRPH was detected in the reconnaissance groundwater sample collected from boring GP2 at a concentration below the MTCA Method A cleanup level. The sample was qualified with an "x" indicating the chromatographic pattern did not resemble the fuel standard used for quantification. The "x" qualifier may be due to non-petroleum organic material present in the sample, commonly identified in reconnaissance groundwater samples. GRPH, DRPH, ORPH, BTEX, and CVOCs were not detected above the laboratory reporting limits in all other samples analyzed. Groundwater analytical results are summarized in Table 2.

Complete analytical laboratory reports and sample chain-of-custody forms are provided in Appendix B.

5.0 CONCLUSIONS

The analytical data for the soil and groundwater samples collected during this Phase II ESA did not indicate the presence of GRPH, DRPH, ORPH, BTEX, and CVOCs at concentrations greater than the laboratory reporting limits and/or MTCA Method A cleanup levels. The LUST identified as a REC in the Phase I ESA does not appear to have impacted soil or groundwater on the Site, and the former dry cleaner does not appear to have impacted groundwater on the Site, based on data obtained during this Phase II ESA.

February 26, 2019 ASSOCIATED EARTH SCIENCES, INC.

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6.0 LIMITATIONS

This report has been prepared for the exclusive use of MainStreet Property Group, LLC and their agents, for specific application to this project. The results contained in this report are based upon the information acquired during this subsurface investigation. Within the limitations of scope, schedule, and budget, our services have been performed in accordance with generally accepted environmental industry practices in effect in this area at the time our report was prepared. No other warranty, express or implied, is made.

7.0 CLOSURE

We are pleased to have had this opportunity to work with you and are confident that this report will aid in the evaluation of the Redmond Central property. Should you have any questions, please do not hesitate to call.

Sincerely,
ASSOCIATED EARTH SCIENCES, INC.
Kirkland, Washington

Kellie M. Andrews, G.I.T.

Senior Staff Geologist

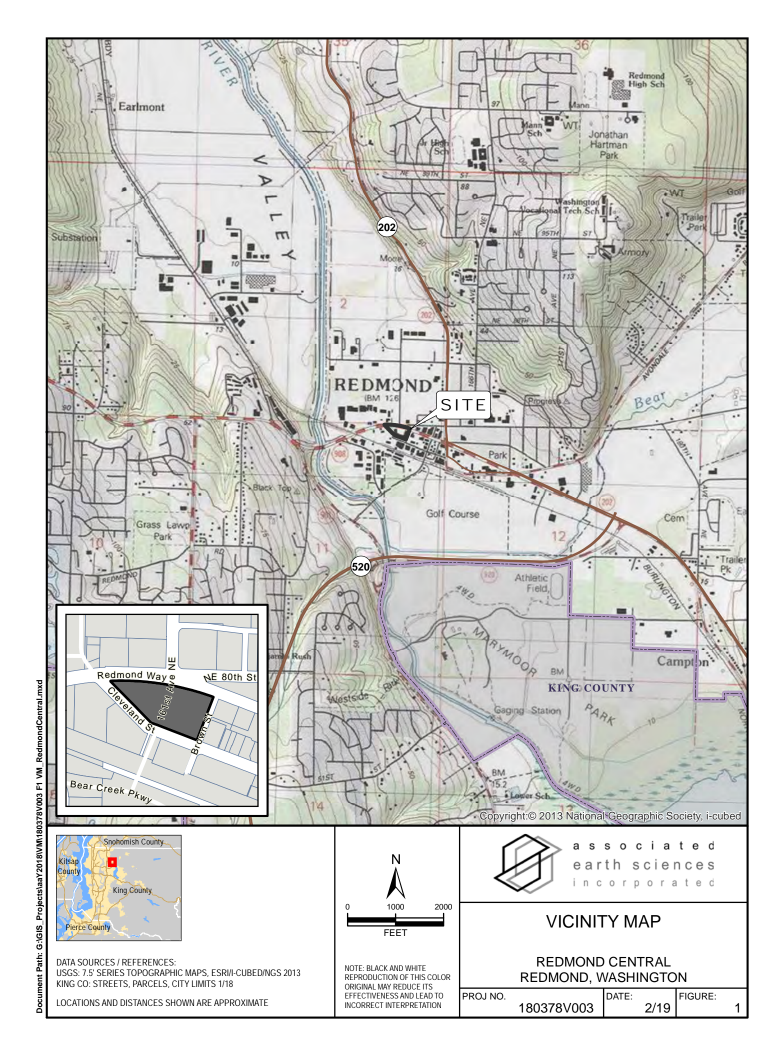
Trevor W. Louviere, P.E.

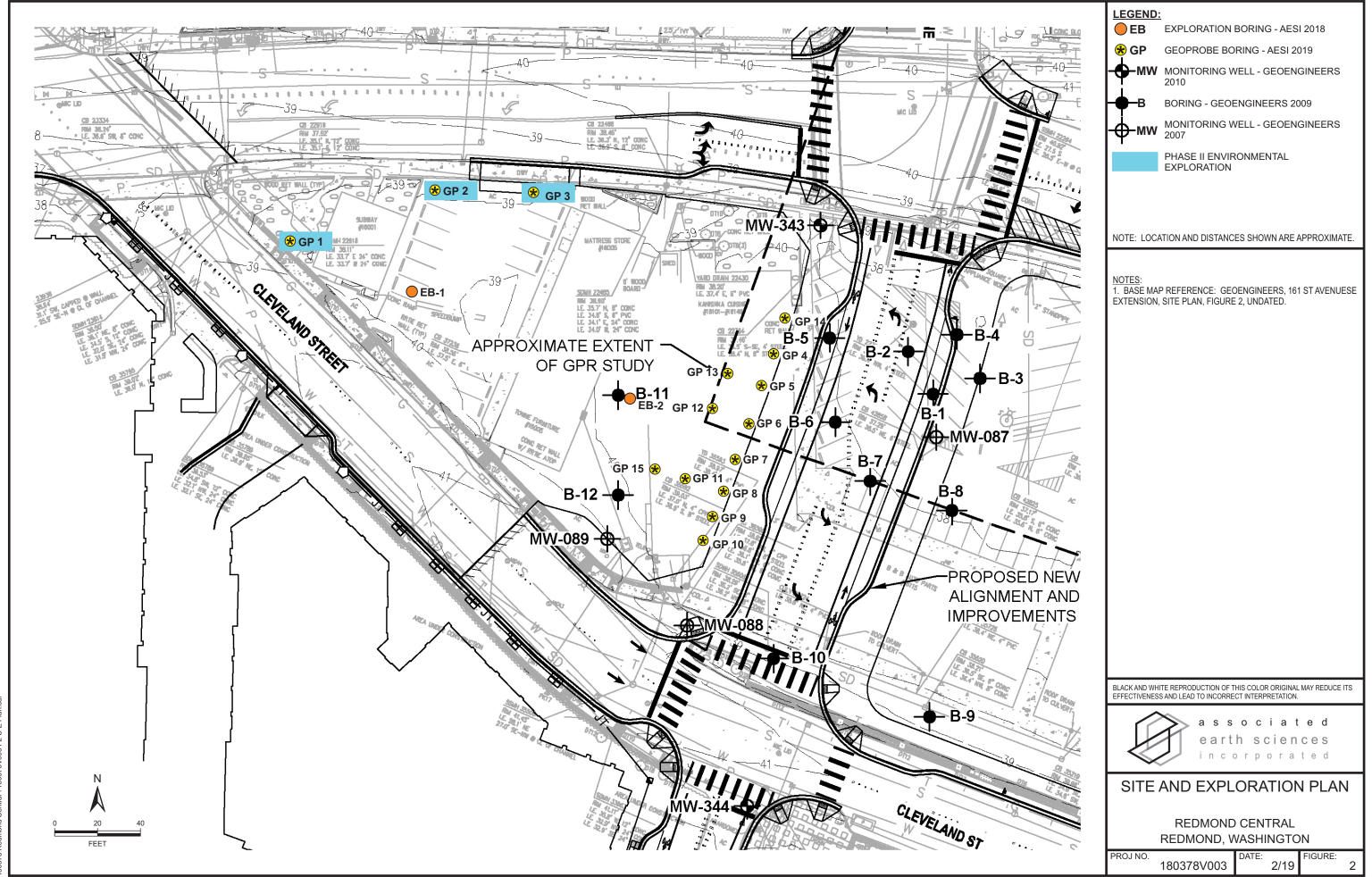
Senior Engineer

Hydrogeologist 1026
Otto K. Paris

Otto K. Paris, L.Hg. Senior Associate Hydrogeologist

FIGURES





TABLES



Table 1 Summary of Soil Analytical Results Volatile Organic Compounds and Total Petroleum Hydrocarbons Redmond Central

16001 and 16005 NE Redmond Way Redmond, Washington

Analytical Results (milligrams per kilogram [mg/kg]								n [mg/kg]) ⁽¹⁾													
Exploration / Well Location	Sample ID	Sample Date	Sample Depth (feet)	Benzene	Toluene	Ethylbenzene	Total Xylenes	Vinyl Chloride	Chloroethane	1,1-Dichloroethene of	Methylene chloride	trans-1,2-	1,1-Dichloroethane	cis-1,2- Dichloroethene	1,2-Dichloroethane	1,1,1- Trichloroethane	Trichloroethene	Tetrachloroethene	Gasoline Range Hydrocarbons pol	Diesel Range malou Hydrocarbons Hydrok	Heavy Oil Range Suodrand
GP1	GP1-23	2/5/2019	23	< 0.02	< 0.02	< 0.02	< 0.06	< 0.05	< 0.5	< 0.05	< 0.5	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.02	< 0.025	< 5	< 50	< 250
GP2	GP2-21	2/5/2019	21	< 0.02	< 0.02	< 0.02	< 0.06	< 0.05	< 0.5	< 0.05	< 0.5	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.02	< 0.025	< 5	< 50	< 250
GP3	GP3-20	2/5/2019	20	< 0.02	< 0.02	< 0.02	< 0.06	< 0.05	< 0.5	< 0.05	< 0.5	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.02	< 0.025	< 5	< 50	< 250
Model	Toxics Control Ac	t Cleanup Leve	el ⁽²⁾	0.03	7	6	9	240 ⁽³⁾	NE	4,000 ⁽³⁾	0.02	1,600 ⁽³⁾	175 ⁽⁴⁾	160 ⁽³⁾	11 ⁽⁴⁾	2	0.03	0.05	30/100 ⁽⁵⁾	2,000	2,000

NOTES:

- (1) Samples collected by AESI were analyzed by Friedman & Bruya, Inc. of Seattle, Washington.
- (2) MTCA Cleanup Regulation, Chapter 173-340-900 of WAC, Table 740-1 Method A Soil Cleanup Levels for Unrestricted Land Uses.
- (3) MTCA Cleanup Regulation, Chapter 173-340 of WAC, CLARC, Soil, Method B, Non-Carcinogen, Standard Formula Value, CLARC Website 'http://fortress.wa.gov/ecy/clarc/CLARCHome.aspx.
- (4) MTCA Cleanup Regulation, Chapter 173-340 of WAC, CLARC, Soil, Method B, Carcinogen, Standard Formula Value, CLARC Website http://fortress.wa.gov/ecy/clarc/CLARCHome.aspx.
- (5) MTCA Method A Cleanup Level is 30 mg/kg when benzene is detected and 100 mg/kg when benzene is not detected

< = not detected at concentration exceeding the laboratory reporting limit.

CLARC = Cleanup Levels and Risk Calculation MTCA = Washington State Model Toxics Control Act

NE = Not established WAC = Washington Administrative Code



Table 2 Summary of Groundwater Analytical Results Volatile Organic Compounds and Total Petroleum Hydrocarbons Redmond Central

16001 and 16005 NE Redmond Way Redmond, Washington

	Sample ID	Sample Date	Screen Interval (feet)	Analytical Results (micrograms per liter [μg/L]) (1)																	
							Volatile Organic Compounds												Total Petroleum Hydrocarbons		
Exploration / Well Location				Benzene	Toluene	Ethylbenzene	Total Xylenes	Vinyl Chloride	Chloroethane	1,1-Dichloroethene	Methylene chlorid	trans-1,2- Dichloroethene	1,1-Dichloroethane	cis-1,2- Dichloroethene	1,2-Dichloroethane	1,1,1- Trichloroethane	Trichloroethene	Tetrachloroethene	Gasoline Range Hydrocarbons	Diesel Range Hydrocarbons	Heavy Oil Range Hydrocarbons
GP1	GP1-GW	2/5/2019	20 to 25	< 1	< 1	< 1	< 3	< 0.2	< 1	< 1	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 100	< 65	< 320
GP2	GP2-GW	2/5/2019	20 to 25	< 1	< 1	< 1	< 3	< 0.2	< 1	< 1	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 100	81 x	< 320
GP3	GP3-GW	2/5/2019	20 to 25	< 1	< 1	< 1	< 3	< 0.2	< 1	< 1	< 5	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 100	< 60	< 300
Model Toxics Control Act Cleanup Level (2)				5	1,000	700	1,000	0.2	NE	400 ⁽³⁾	5	160 ⁽³⁾	7.68 ⁽⁴⁾	16 ⁽³⁾	5	200	5	5	800/1,000 ⁽⁵⁾	500	500

NOTES:

- (1) Samples collected by AESI were analyzed by Friedman & Bruya, Inc. of Seattle, Washington.
- (2) MTCA Cleanup Regulation, Chapter 173-340-900 of WAC, Table 720-1 Method A Cleanup Levels for Groundwater.
- (3) MTCA Cleanup Regulation, Chapter 173-340 of WAC, CLARC, Groundwater, Method B, Non-Carcinogen, Standard Formula Value, CLARC Website 'http://fortress.wa.gov/ecy/clarc/CLARCHome.aspx.
- (4) MTCA Cleanup Regulation, Chapter 173-340 of WAC, CLARC, Groundwater, Method B, Carcinogen, Standard Formula Value, CLARC Website http://fortress.wa.gov/ecy/clarc/CLARCHome.aspx.
- (5) MTCA Method A Cleanup Level is 800 μ g/L when benzene is detected and 1,000 μ g/L when benzene is not detected
- < = not detected at concentration exceeding the laboratory reporting limit.
- x = the sample chromatographic pattern does not resemble the fuel standard used for quantitation.

CLARC = Cleanup Levels and Risk Calculation MTCA = Washington State Model Toxics Control Act

NE = Not established WAC = Washington Administrative Code

APPENDIX A

Exploration Logs

	uo <u>i</u>				Well-graded gravel and	Terms Describing Relative Density and Consistency
	e Fraction	Fines (5)		GW	gravel with sand, little to no fines	Density SPT ⁽²⁾ blows/foot
200 Sieve	% ⁽¹⁾ of Coarse No. 4 Sieve	×5%	4 %5M		Poorly-graded gravel and gravel with sand, little to no fines	Coarse-
ined on No	More than $50\%^{(1)}$ Retained on No.	Fines (5)		GM	Silty gravel and silty gravel with sand	
)% ⁽¹⁾ Reta	Gravels - M	>12%	G		Clayey gravel and clayey gravel with sand	Stiff 8 to 15 Very Stiff 15 to 30 Hard >30
Coarse-Grained Soils - More than 50% ⁽¹⁾ Retained on No. 200 Sieve	of Coarse Fraction G	Fines (5)			Well-graded sand and sand with gravel, little to no fines	Component Definitions
		≤ 5% Fi		SP	Poorly-graded sand and sand with gravel, little to no fines	Gravel 3" to No. 4 (4.75 mm) Coarse Gravel 3" to 3/4" Fine Gravel 3/4" to No. 4 (4.75 mm) Sand No. 4 (4.75 mm) to No. 200 (0.075 mm)
	50% ⁽¹⁾ or More Passes No.	Fines (5)		SM	Silty sand and silty sand with gravel	Coarse Sand No. 4 (4.75 mm) to No. 10 (2.00 mm) Medium Sand No. 10 (2.00 mm) to No. 40 (0.425 mm) Fine Sand No. 40 (0.425 mm) to No. 200 (0.075 mm) Silt and Clay Smaller than No. 200 (0.075 mm)
	1 .	≥12% F			Clayey sand and	(3) Estimated Percentage Moisture Content
	Sands	^		sc	clayey sand with gravel	Component Percentage by Weight Dry - Absence of moisture, dusty, dry to the touch
		<u> </u>			Silt, sandy silt, gravelly silt,	Trace <5 Slightly Moist - Perceptible moisture
eve	i i	20		ML	silt with sand or gravel	Moist - Damp but no visible
200 S	and Clays	ess tha	3		Clay of low to medium	Modifier 12 to <30 water Very Moist - Water visible but not free draining
Passes No. 200 Sieve	Silts and	Silts and Clays Liquid Limit Less than 50		CL	plasticity; silty, sandy, or gravelly clay, lean clay	Very modifier 30 to <50 Wet - Visible free water, usually from below water table
Pass	ν -	blub		01	Organic clay or silt of low	Symbols
r More	-	_		OL	plasticity	Blows/6" or Sampler portion of 6" Type / / Surface seal
s - 50% ⁽¹⁾ or More	s	More		МН	Elastic silt, clayey silt, silt with micaceous or diatomaceous fine sand or silt	2.0" OD Sampler Type Split-Spoon Sampler Sampler 3.0" OD Split-Spoon Sampler Seal Filter pack with
Fine-Grained Soils	Silts and Clays	a Limit 50 or		СН	Clay of high plasticity, sandy or gravelly clay, fat clay with sand or gravel	Bulk sample 3.0" OD Thin-Wall Tube Sampler (including Shelby tube) (including Shelby tube) (including Shelby tube)
Fine-	=	rıdnı		ОН	Organic clay or silt of medium to high	Portion not recovered (1) Percentage by dry weight (4) Depth of ground water
			РТ	Peat, muck and other highly organic soils	(2) (SPT) Standard Penetration Test (ASTM D-1586) In General Accordance with Standard Practice for Description and Identification of Soils (ASTM D-2488) ATD = At time of drilling ✓ Static water level (date) (5) Combined USCS symbols used for fines between 5% and 12%	

Classifications of soils in this report are based on visual field and/or laboratory observations, which include density/consistency, moisture condition, grain size, and plasticity estimates and should not be construed to imply field or laboratory testing unless presented herein. Visual-manual and/or laboratory classification methods of ASTM D-2487 and D-2488 were used as an identification guide for the Unified Soil Classification System.



		arth	sciences	Project Number	Exploration Nur	n Lo	g			Sheet		
Project N	Name	nco	Redmond C		GP1			ırface El	evation		1 41	
	riller/Equipment Cascade Drilling / Geoprobe 7822DT Track Rig				Datum Date S	Start/		_NAV _2/5/1	19,2/5	5/19		
Hammer	r Weigi	nt/Drop	N/A			Hole L)iam	eter (in)	_2_inc	hes		
Depth (ft)	Samples	Graphic Symbol		DESCRIPTION		Well	Water Level Blows/6"		Blows	s/Foo	t	Other Tests
		7/ 1× 1/2		DESCRIPTION Grass			_	10	20	30	40	+
	S-1		Slightly moist to medium SAND Becomes very	Fill o moist, dark brown with slight oxidat , some gravel; scattered organics (S gravelly.	tion staining, silty, M).							
- 5			Slightly moist, I GP1-5 (0.0 ppn	Recent Alluvium prown, medium SAND; massive (SP n)).							
	S-2		Slightly moist, I	prown, medium SAND, trace silt, son	ne gravel (SP-SM).							
- 10	S-3		GP1-10 (0.0 pp	,								
- - - 15	3-3		Slightly moist, I	orown, medium SAND, trace silt; occ	casional gravel (SP).							
- 15 - -	S-4		GP1-15 (0.0 pp	m) t and very gravelly.								
- - - 20	3-4		Becomes slight	ly moist.								
-	S-5		Slightly moist, I GP1-20 (0.0 pp	orown, medium SAND, some gravel, m)	trace silt (SP).							
- - - 25			Becomes very GP1-GW	moist to wet. GP1-23 (0.1 ppm)			Ţ					X
-	S-6											
- - 30 - -			Groundwater enco Temporary well so Boring backfilled v (###ppm) = Photo	tion boring at 30 feet. ountered at 23 feet. creen placed from 20 to 25 feet.	er million.							
- 35 -												
Sam	2" O[T): Spoon Sampler (Spoon Sampler (I	D & M) Ring Sample	/I - Moisture // Water Level () // Water Level at time o					ogged l	by: K	(MA OKP

		arth	ciate d sciences	Project Number	Exploration Nu	n Lo umber	g				Shee		
Project I	Name	nco	Redmond C		GP2			Sur	face El	evation		39	
	Driller/Equipment Cascade Drilling / Geoprobe 7822DT Track Rig		ack Rig	Datur Date	Sta			_NA\ _2/5/	19,2/				
Hamme	r Weigh	nt/Drop	N/A			Hole I	Dia	ıme	ter (in)	_2 in	ches		
Depth (ft)	Samples	Graphic Symbol		DESCRIPTION		Well Completion	Water Level	Blows/6"	40	Blow			Type Toote
		: 41 . 4		Asphalt - 2 inches					10	20	30	40	
-	S-1		Slightly moist, b	Recent Alluvium prown, gravelly, medium SAND, trace	e silt (SP).								
			GP2-3 (0.0 ppn Driller notes gra	n) avel plugged sampler a ~3 feet.									
- 5 · - -	S-2		Slightly moist, b	prown, medium SAND, some gravel,	trace silt (SP).								
- - 10 -			GP2-10 (0.0 pp	m)									
	S-3		Slightly moist, t	prown, medium SAND, some fine sai	nd; massive (SP).								
— 15 - -			GP2-15 (0.0 pp	m)									
-	S-4		Becomes very	gravelly.									
- 20 - -	S-5		Wet, brown, gra (SP). GP2-21 (0.0 pp GP2-GW	avelly, medium to coarse SAND, son	ne fine sand, trace silt		¥						>
- - 25			Becomes medi	um sand.									
-	S-6		Wet, brown, me	edium to coarse SAND, some gravel	massive (SP).								
- 30 - - -			Groundwater enco Temporary well so Boring backfilled v (###ppm) = Photo	tion boring at 30 feet. countered at ~21 feet. creen placed from 20 to 25 feet.	er million.								
- 35 - - -													
San		Split 9	T): Spoon Sampler (S		I - Moisture ² Water Level ()		1				ogged	by: ed by:	KMA OKP

<u> </u>		arth	sciences	Project Number	xploration Exploration Nur	1 LO mber	g				Sheet		
<u>~</u>	~	n c o	rporated	180378V003	GP3						1 of 1		
Project I Location			Redmond C			Groun Datum		urface		ation (1 NAVI		39	
Driller/Equipment Cascade Drilling / Geoprobe 7822DT Track Rig		g	Date S			1	2/5/1	9,2/5	/19				
Hamme	r weigi	nt/Drop	N/A			Hole [Jian	neter (i	n)	2 incl	nes		
Depth (ft)	⊥ ഗ Samples	Graphic Symbol				Well Completion	Water Level	DIOWS/0	В	lows	/Foot		H
				DESCRIPTION			>		10	20	30	40	,
	S-1		Slightly moist, toganics (SM).	Asphalt - 2 inches Fill brown, silty, gravelly, fine to medium SAND	occasional								
				Recent Alluvium prown, medium SAND, trace gravel (SP).									
- 5			GP3-5 (0.0 ppn										
	S-2		Becomes grave Driller notes gra GP3-8 (0.0 ppn	avel plugged up sampler at ~8 feet.									
- 10			Slightly moist, I	orown, medium SAND, trace fine sand (SP)									
	S-3		Slightly moist, I	orown, medium SAND, trace coarse sand (S	SP).								
- 15			GP3-15 (0.0 pp	m)									
	S-4		Slightly moist, I	prown, very sandy, GRAVEL (GP).									
- 20			GP3-20 (0.0 pp	,			T						
	S-5		Driller notes pu GP3-22 (0.0 pp	shing gravel at ~22 feet. m)									
- 25			Groundwater enco Temporary well so Boring backfilled	tion boring at 25 feet. buntered at 20 feet. breen placed from 20 to 25 feet. with bentonite. ionization detector measurement in parts per millior Il sample submitted for chemical analysis.	1.								
- 30													
- 35													
San	npler Ty		-): Spoon Sampler (SPT)							ged b		(MA

APPENDIX B

Laboratory Reports and Chain-of-Custody Forms

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

February 12, 2019

Trevor Louviere, Project Manager Associated Earth Sciences, Inc. 911 5th Avenue, Suite 100 Kirkland, WA 98033

Dear Mr Louviere:

Included are the results from the testing of material submitted on February 7, 2019 from the Redmond Central 180378V003, F&BI 902086 project. There are 20 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures

c: Kellie Andrews

AE10212R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on February 7, 2019 by Friedman & Bruya, Inc. from the Associated Earth Sciences Redmond Central 180378V003, F&BI 902086 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	Associated Earth Sciences
902086 -01	GP1-5
902086 -02	GP1-10
902086 -03	GP1-15
902086 -04	GP1-20
902086 -05	GP1-23
902086 -06	GP1-30
902086 -07	GP1-GW
902086 -08	GP2-3
902086 -09	GP2-10
902086 -10	GP2-15
902086 -11	GP2-20
902086 -12	GP2-21
902086 -13	GP2-30
902086 -14	GP2-GW
902086 -15	GP3-5
902086 -16	GP3-8
902086 -17	GP3-15
902086 -18	GP3-20
902086 -19	GP3-22
902086 -20	GP3-GW

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

Date Extracted: 02/07/19 Date Analyzed: 02/07/19

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR BENZENE, TOLUENE, ETHYLBENZENE, XYLENES AND TPH AS GASOLINE USING METHODS 8021B AND NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

Sample ID Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	Ethyl <u>Benzene</u>	Total <u>Xylenes</u>	Gasoline <u>Range</u>	Surrogate (% Recovery) (Limit 50-150)
GP1-23 902086-05	<0.02	<0.02	< 0.02	< 0.06	<5	107
GP2-21 902086-12	<0.02	< 0.02	< 0.02	< 0.06	<5	105
GP3-20 902086-18	<0.02	<0.02	<0.02	<0.06	<5	109
Method Blank 09-118 MB	<0.02	<0.02	< 0.02	< 0.06	<5	105

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

Date Extracted: 02/07/19 Date Analyzed: 02/07/19

RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR BENZENE, TOLUENE, ETHYLBENZENE, XYLENES AND TPH AS GASOLINE USING METHODS 8021B AND NWTPH-Gx

Results Reported as ug/L (ppb)

Sample ID Laboratory ID	<u>Benzene</u>	<u>Toluene</u>	Ethyl <u>Benzene</u>	Total <u>Xylenes</u>	Gasoline <u>Range</u>	Surrogate (% Recovery) (Limit 50-150)
GP1-GW 902086-07	<1	<1	<1	<3	<100	106
GP2-GW 902086-14	<1	<1	<1	<3	<100	109
GP3-GW 902086-20	<1	<1	<1	<3	<100	105
Method Blank 09-119 MB	<1	<1	<1	<3	<100	106

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

Date Extracted: 02/07/19 Date Analyzed: 02/07/19

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

Sample ID Laboratory ID	$\frac{\text{Diesel Range}}{\text{(C}_{10}\text{-C}_{25})}$	Motor Oil Range (C ₂₅ -C ₃₆)	Surrogate (% Recovery) (Limit 53-144)
GP1-23 902086-05	<50	<250	92
GP2-21 902086-12	<50	<250	89
GP3-20 902086-18	<50	<250	90
Method Blank 09-313 MB	<50	<250	90

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

Date Extracted: 02/07/19 Date Analyzed: 02/07/19

RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported as ug/L (ppb)

Sample ID Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	Motor Oil Range (C ₂₅ -C ₃₆)	Surrogate (% Recovery) (Limit 47-140)
GP1-GW 902086-07 1/1.3	<65	<320	100
GP2-GW 902086-14 1/1.3	81 x	<320	98
GP3-GW 902086-20 1/1.2	<60	<300	99
Method Blank 09-312 MB	<50	<250	106

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GP1-23	Client:	Associated Earth Sciences
Date Received:	02/07/19	Project:	Redmond Central 180378V003

Date Extracted: 02/07/19 Lab ID: 902086-05 Data File: Date Analyzed: 02/07/19 020712.D Matrix: Soil Instrument: GCMS9 mg/kg (ppm) Dry Weight Units: Operator: MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	100	50	150
Toluene-d8	95	50	150
4-Bromofluorobenzene	99	50	150

Compounds:	Concentration mg/kg (ppm)
Vinyl chloride	< 0.05
Chloroethane	< 0.5
1,1-Dichloroethene	< 0.05
Methylene chloride	< 0.5
trans-1,2-Dichloroethene	< 0.05
1,1-Dichloroethane	< 0.05
cis-1,2-Dichloroethene	< 0.05
1,2-Dichloroethane (EDC)	< 0.05
1,1,1-Trichloroethane	< 0.05
Trichloroethene	< 0.02
Tetrachloroethene	< 0.025

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GP2-21	Client:	Associated Earth Sciences
Date Received:	02/07/19	Project:	Redmond Central 180378V003

Date Extracted: 02/07/19 Lab ID: 902086-12 Data File: Date Analyzed: 02/07/19 020713.D Matrix: Soil Instrument: GCMS9 mg/kg (ppm) Dry Weight Units: Operator: MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	101	50	150
Toluene-d8	98	50	150
4-Bromofluorobenzene	101	50	150

Compounds:	Concentration mg/kg (ppm)
Vinyl chloride	< 0.05
Chloroethane	< 0.5
1,1-Dichloroethene	< 0.05
Methylene chloride	< 0.5
trans-1,2-Dichloroethene	< 0.05
1,1-Dichloroethane	< 0.05
cis-1,2-Dichloroethene	< 0.05
1,2-Dichloroethane (EDC)	< 0.05
1,1,1-Trichloroethane	< 0.05
Trichloroethene	< 0.02
Tetrachloroethene	< 0.025

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GP3-20	Client:	Associated Earth Sciences
Date Received:	02/07/19	Project:	Redmond Central 180378V003

Date Extracted: 02/07/19 Lab ID: 902086-18 Data File: Date Analyzed: 02/07/19 020714.D Matrix: Soil Instrument: GCMS9 mg/kg (ppm) Dry Weight Units: Operator: MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	101	50	150
Toluene-d8	98	50	150
4-Bromofluorobenzene	99	50	150

Compounds:	Concentration mg/kg (ppm)
Vinyl chloride	< 0.05
Chloroethane	< 0.5
1,1-Dichloroethene	< 0.05
Methylene chloride	< 0.5
trans-1,2-Dichloroethene	< 0.05
1,1-Dichloroethane	< 0.05
cis-1,2-Dichloroethene	< 0.05
1,2-Dichloroethane (EDC)	< 0.05
1,1,1-Trichloroethane	< 0.05
Trichloroethene	< 0.02
Tetrachloroethene	< 0.025

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	Associated Earth Sciences
Date Received:	Not Applicable	Project:	Redmond Central 180378V003

Date Extracted: 02/07/19 Lab ID: 09-0271 mb Data File: Date Analyzed: 02/07/19 020711.D Matrix: Soil Instrument: GCMS9 mg/kg (ppm) Dry Weight Units: Operator: MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	100	50	150
Toluene-d8	98	50	150
4-Bromofluorobenzene	99	50	150

1 Bromondorobenzene	00	00
Compounds:	Concentration mg/kg (ppm)	
Vinyl chloride	< 0.05	
Chloroethane	< 0.5	
1,1-Dichloroethene	< 0.05	
Methylene chloride	< 0.5	
trans-1,2-Dichloroethene	< 0.05	
1,1-Dichloroethane	< 0.05	
cis-1,2-Dichloroethene	< 0.05	
1,2-Dichloroethane (EDC)	< 0.05	
1,1,1-Trichloroethane	< 0.05	
Trichloroethene	< 0.02	
Tetrachloroethene	< 0.025	

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID: Date Received:	GP1-GW 02/07/19	Client: Project:	Associated Earth Sciences Redmond Central 180378V003
Date Extracted:	02/07/19	Lab ID:	902086-07
Date Analyzed:	02/07/19	Data File:	020715.D
Matrix:	Water	Instrument:	GCMS9
Units:	ug/L (ppb)	Operator:	MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	100	50	150
Toluene-d8	98	50	150
4-Bromofluorobenzene	101	50	150

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	< 0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GP2-GW	Client:	Associated Earth Sciences
Date Received:	02/07/19	Project:	Redmond Central 180378V003
Date Extracted:	02/07/19	Lab ID:	902086-14
Date Analyzed:	02/07/19	Data File:	020716.D
Matrix:	Water	Instrument:	GCMS9
Units:	ug/L (ppb)	Operator:	MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	100	50	150
Toluene-d8	97	50	150
4-Bromofluorobenzene	98	50	150

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	< 0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	GP3-GW	Client:	Associated Earth Sciences
Date Received:	02/07/19	Project:	Redmond Central 180378V003
Date Extracted:	02/07/19	Lab ID:	902086-20
Date Analyzed:	02/07/19	Data File:	020717.D
Matrix:	Water	Instrument:	GCMS9
Units:	ug/L (ppb)	Operator:	MS

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	100	50	150
Toluene-d8	98	50	150
4-Bromofluorobenzene	100	50	150

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	< 0.2
Chloroethane	<1
1,1-Dichloroethene	<1
Methylene chloride	<5
trans-1,2-Dichloroethene	<1
1,1-Dichloroethane	<1
cis-1,2-Dichloroethene	<1
1,2-Dichloroethane (EDC)	<1
1,1,1-Trichloroethane	<1
Trichloroethene	<1
Tetrachloroethene	<1

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260C

Client Sample ID:	Method Blank	Client:	Associated Earth Sciences
Date Received:	Not Applicable	Project:	Redmond Central 180378V003
Date Extracted:	02/07/19	Lab ID:	09-0208 mb
D-4- All	09/07/10	Data Eila	090710 D

Date Analyzed: 02/07/19 Data File: 020710.D GCMS9 Matrix: Water Instrument: Units: ug/L (ppb) Operator: MS

<1

<1

		Lower	Upper
Surrogates:	% Recovery:	Limit:	Limit:
1,2-Dichloroethane-d4	101	50	150
Toluene-d8	98	50	150
4-Bromofluorobenzene	100	50	150

Concentration Compounds: ug/L (ppb) Vinyl chloride < 0.2 Chloroethane <1 1.1-Dichloroethene <1 Methylene chloride < 5 trans-1,2-Dichloroethene <1 1,1-Dichloroethane <1 cis-1,2-Dichloroethene <1 1,2-Dichloroethane (EDC)

1,1,1-Trichloroethane

ENVIRONMENTAL CHEMISTS

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR BENZENE, TOLUENE, ETHYLBENZENE, XYLENES, AND TPH AS GASOLINE USING EPA METHOD 8021B AND NWTPH-Gx

Laboratory Code: 902070-01 (Duplicate)

			Duplicate	
		Sample Result	Result	RPD
Analyte	Reporting Units	(Wet Wt)	(Wet Wt)	(Limit 20)
Benzene	mg/kg (ppm)	< 0.02	< 0.02	nm
Toluene	mg/kg (ppm)	< 0.02	< 0.02	nm
Ethylbenzene	mg/kg (ppm)	< 0.02	< 0.02	nm
Xylenes	mg/kg (ppm)	< 0.06	< 0.06	nm
Gasoline	mg/kg (ppm)	<5	<5	nm

		Percent				
		Spike	Recovery	Acceptance		
Analyte	Reporting Units	Level	LCS	Criteria		
Benzene	mg/kg (ppm)	0.5	101	69-120		
Toluene	mg/kg (ppm)	0.5	97	70-117		
Ethylbenzene	mg/kg (ppm)	0.5	97	65-123		
Xylenes	mg/kg (ppm)	1.5	94	66-120		
Gasoline	mg/kg (ppm)	20	100	71-131		

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR BENZENE, TOLUENE, ETHYLBENZENE, XYLENES, AND TPH AS GASOLINE USING EPA METHOD 8021B AND NWTPH-Gx

	-	_	Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Benzene	ug/L (ppb)	50	108	102	72-119	6
Toluene	ug/L (ppb)	50	104	96	71-113	8
Ethylbenzene	ug/L (ppb)	50	103	95	72-114	8
Xylenes	ug/L (ppb)	150	91	86	72-113	6
Gasoline	ug/L (ppb)	1,000	92	92	70-119	0

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: 902086-05 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	< 50	86	94	64-133	9

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Diesel Extended	mg/kg (ppm)	5,000	96	58-147

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

·	v	•	Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Diesel Extended	ug/L (ppb)	2,500	108	120	61-133	11

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260C

Laboratory Code: 902082-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Vinyl chloride	mg/kg (ppm)	2.5	< 0.05	63	62	10-91	2
Chloroethane	mg/kg (ppm)	2.5	< 0.5	68	70	10-101	3
1,1-Dichloroethene	mg/kg (ppm)	2.5	< 0.05	76	76	22-107	0
Methylene chloride	mg/kg (ppm)	2.5	< 0.5	83	86	14-128	4
trans-1,2-Dichloroethene	mg/kg (ppm)	2.5	< 0.05	83	85	13-112	2
1,1-Dichloroethane	mg/kg (ppm)	2.5	< 0.05	85	88	23-115	3
cis-1,2-Dichloroethene	mg/kg (ppm)	2.5	< 0.05	85	89	25-120	5
1,2-Dichloroethane (EDC)	mg/kg (ppm)	2.5	< 0.05	90	92	22-124	2
1,1,1-Trichloroethane	mg/kg (ppm)	2.5	< 0.05	91	93	27-112	2
Trichloroethene	mg/kg (ppm)	2.5	< 0.02	87	87	30-112	0
Tetrachloroethene	mg/kg (ppm)	2.5	< 0.025	87	89	25-114	2

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Vinyl chloride	mg/kg (ppm)	2.5	90	42-107
Chloroethane	mg/kg (ppm)	2.5	96	47-115
1,1-Dichloroethene	mg/kg (ppm)	2.5	99	65-110
Methylene chloride	mg/kg (ppm)	2.5	115	50-127
trans-1,2-Dichloroethene	mg/kg (ppm)	2.5	101	71-113
1,1-Dichloroethane	mg/kg (ppm)	2.5	99	74-109
cis-1,2-Dichloroethene	mg/kg (ppm)	2.5	99	73-110
1,2-Dichloroethane (EDC)	mg/kg (ppm)	2.5	97	73-111
1,1,1-Trichloroethane	mg/kg (ppm)	2.5	107	72-116
Trichloroethene	mg/kg (ppm)	2.5	94	72-107
Tetrachloroethene	mg/kg (ppm)	2.5	96	73-111

ENVIRONMENTAL CHEMISTS

Date of Report: 02/12/19 Date Received: 02/07/19

Project: Redmond Central 180378V003, F&BI 902086

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR VOLATILES BY EPA METHOD 8260C

Laboratory Code: 902075-04 (Matrix Spike)

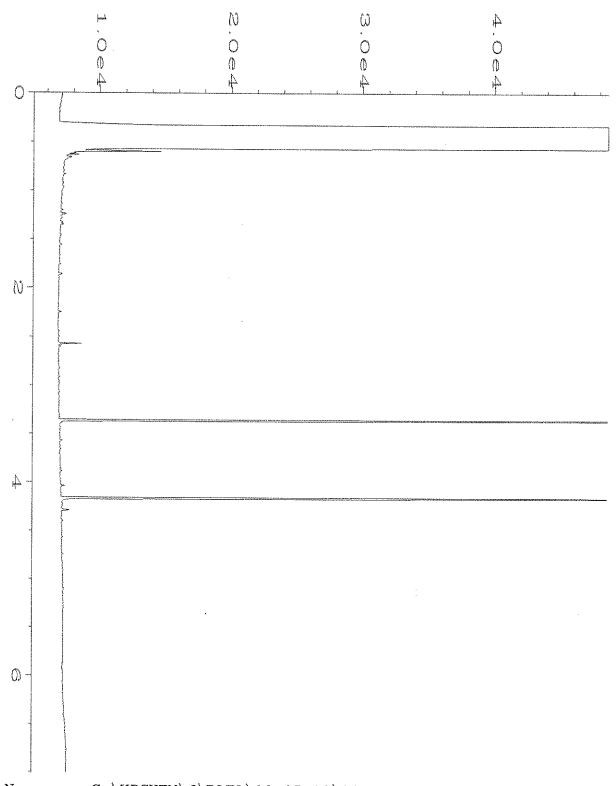
				Percent	
	Reporting	Spike	Sample	Recovery	Acceptance
Analyte	Units	Level	Result	MS	Criteria
Vinyl chloride	ug/L (ppb)	50	< 0.2	110	61-139
Chloroethane	ug/L (ppb)	50	<1	103	55-149
1,1-Dichloroethene	ug/L (ppb)	50	<1	100	71-123
Methylene chloride	ug/L (ppb)	50	<5	99	61-126
trans-1,2-Dichloroethene	ug/L (ppb)	50	<1	100	72-122
1,1-Dichloroethane	ug/L (ppb)	50	<1	99	79-113
cis-1,2-Dichloroethene	ug/L (ppb)	50	1.1	97	63-126
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	<1	98	70-119
1,1,1-Trichloroethane	ug/L (ppb)	50	<1	108	75-121
Trichloroethene	ug/L (ppb)	50	9.9	96	73-122
Tetrachloroethene	ug/L (ppb)	50	<1	96	72-113

			Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Vinyl chloride	ug/L (ppb)	50	119	110	70-128	8
Chloroethane	ug/L (ppb)	50	110	102	66-149	8
1,1-Dichloroethene	ug/L (ppb)	50	111	100	75-119	10
Methylene chloride	ug/L (ppb)	50	109	98	63-132	11
trans-1,2-Dichloroethene	ug/L (ppb)	50	108	99	76-118	9
1,1-Dichloroethane	ug/L (ppb)	50	104	98	77-119	6
cis-1,2-Dichloroethene	ug/L (ppb)	50	103	97	76-119	6
1,2-Dichloroethane (EDC)	ug/L (ppb)	50	96	97	78-114	1
1,1,1-Trichloroethane	ug/L (ppb)	50	113	106	80-116	6
Trichloroethene	ug/L (ppb)	50	94	94	72-119	0
Tetrachloroethene	ug/L (ppb)	50	97	95	78-109	2

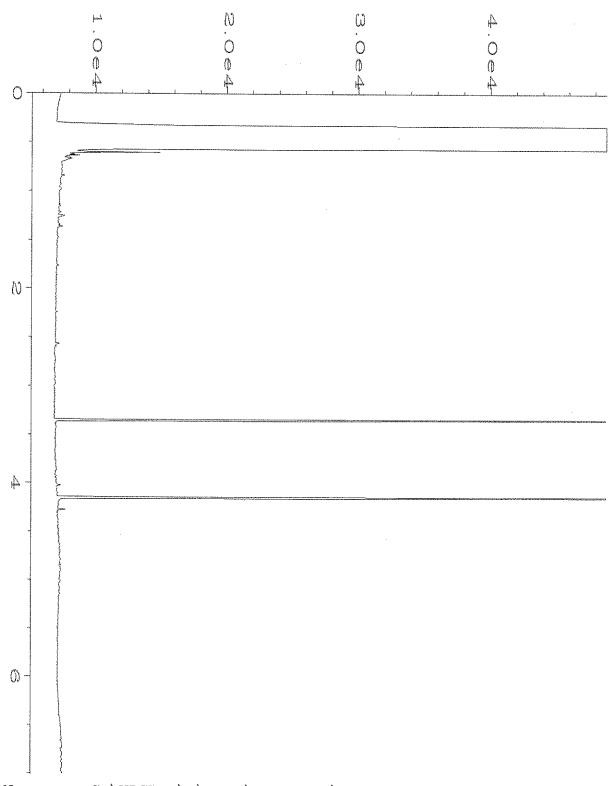
ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

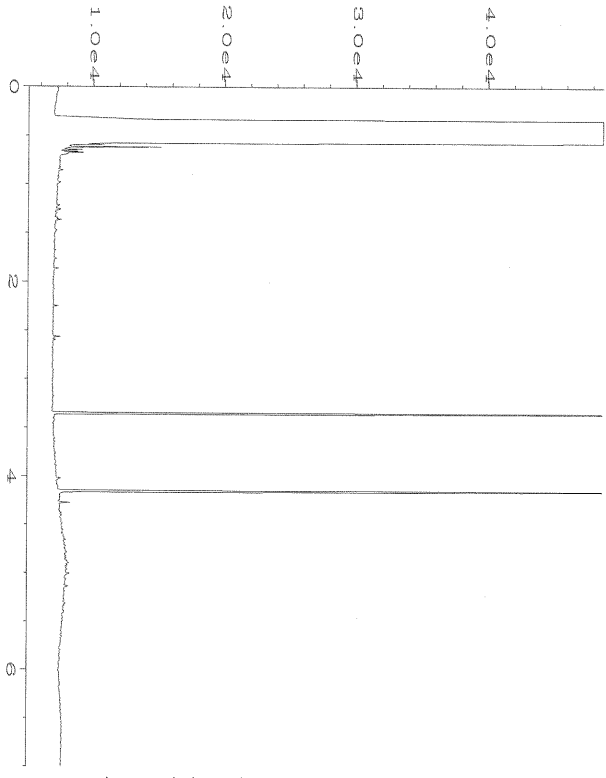
- a The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.
- c The presence of the analyte may be due to carryover from previous sample injections.
- cf The sample was centrifuged prior to analysis.
- d The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dy Insufficient sample volume was available to achieve normal reporting limits.
- f The sample was laboratory filtered prior to analysis.
- fb The analyte was detected in the method blank.
- fc The analyte is a common laboratory and field contaminant.
- $hr\ -\ The\ sample\ and\ duplicate\ were\ reextracted\ and\ reanalyzed.\ RPD\ results\ were\ still\ outside\ of\ control\ limits.\ Variability\ is\ attributed\ to\ sample\ inhomogeneity.$
- hs Headspace was present in the container used for analysis.
- ht The analysis was performed outside the method or client-specified holding time requirement.
- ip Recovery fell outside of control limits due to sample matrix effects.
- j The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.
- \boldsymbol{J} The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- lc The presence of the analyte is likely due to laboratory contamination.
- L The reported concentration was generated from a library search.
- nm The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- \mbox{pc} The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- $\mbox{\it ve}$ The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo The value reported fell outside the control limits established for this analyte.
- x The sample chromatographic pattern does not resemble the fuel standard used for quantitation.



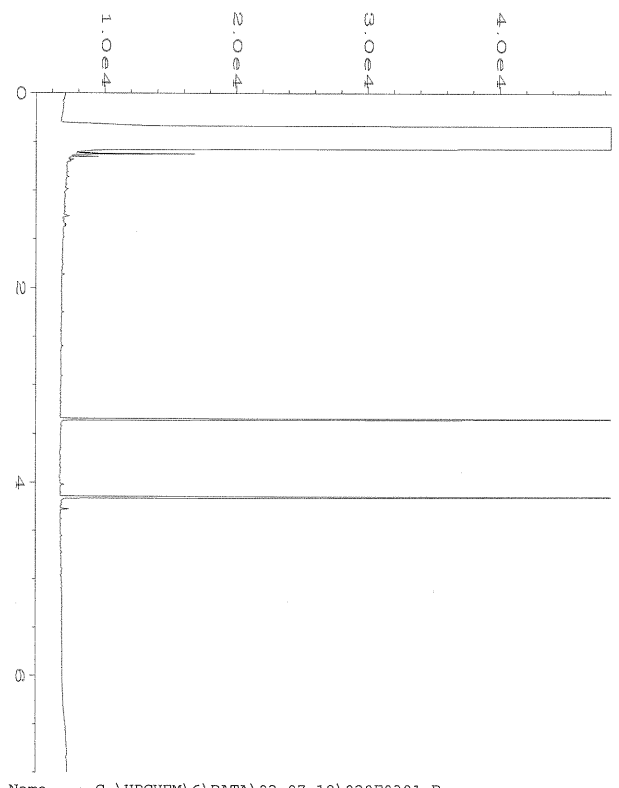
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Instrument
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Sample Name
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Run Time Bar Code:
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Report Created on: 07 Feb 19 12:03 PM
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```



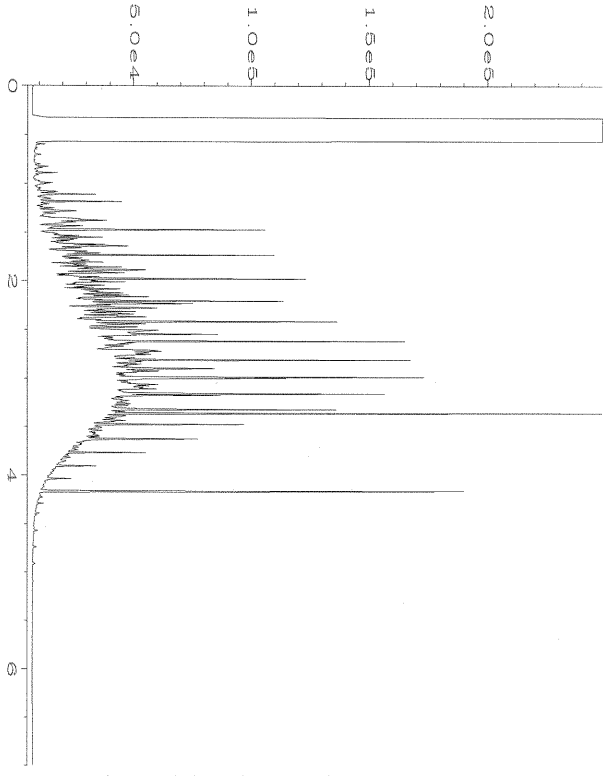
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                                              Injection Number: 1
Run Time Bar Code:
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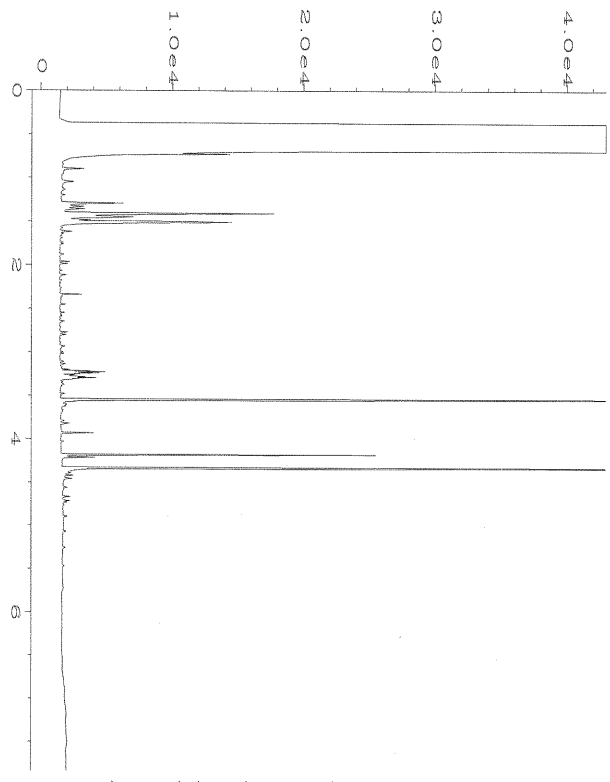
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Instrument
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                                                               : 8
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Sample Name
                : 902086-18
Run Time Bar Code:
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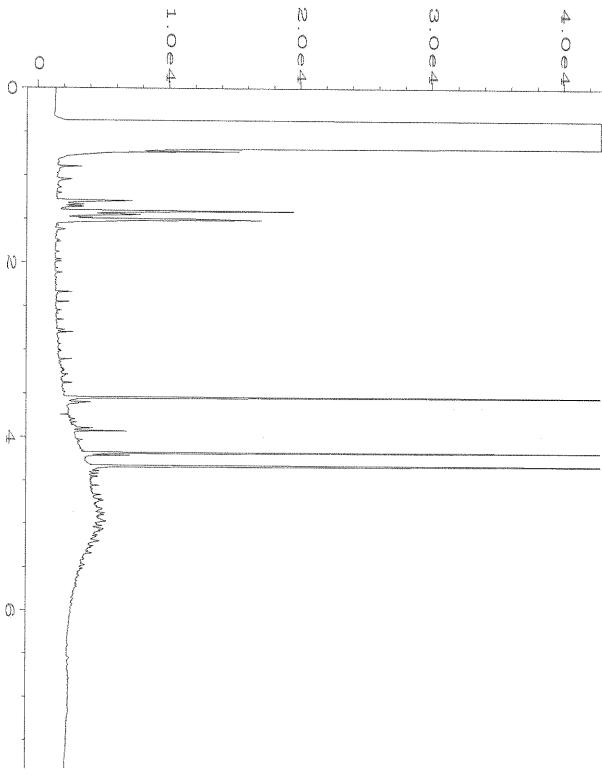
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Sample Name
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                                              Injection Number: 1
Run Time Bar Code:
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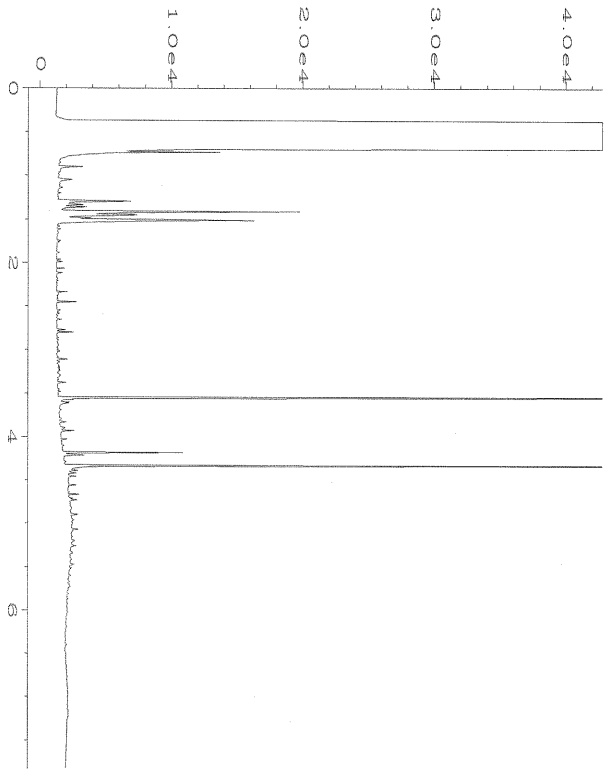
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Sample Name
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                                               Injection Number: 1
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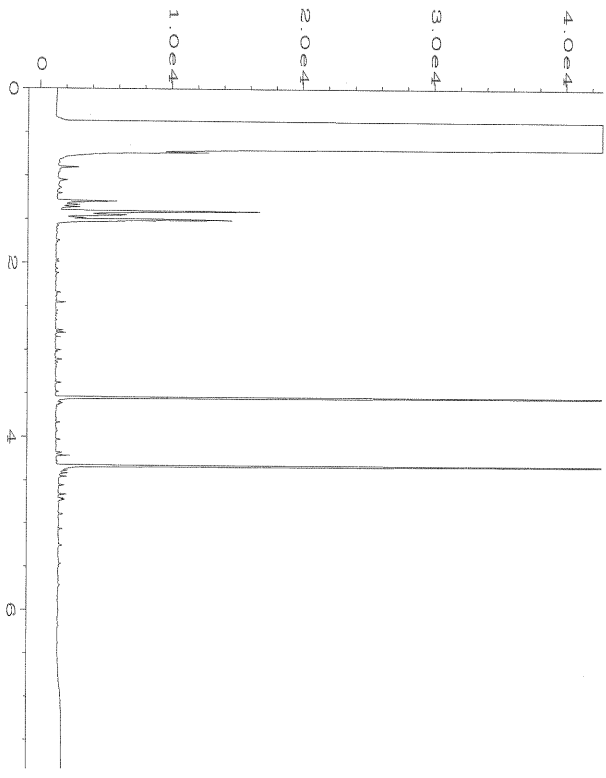
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                : 902086-07 1/1.3
Sample Name
                                              Injection Number: 1
Run Time Bar Code:
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Report Created on: 07 Feb 19 02:17 PM
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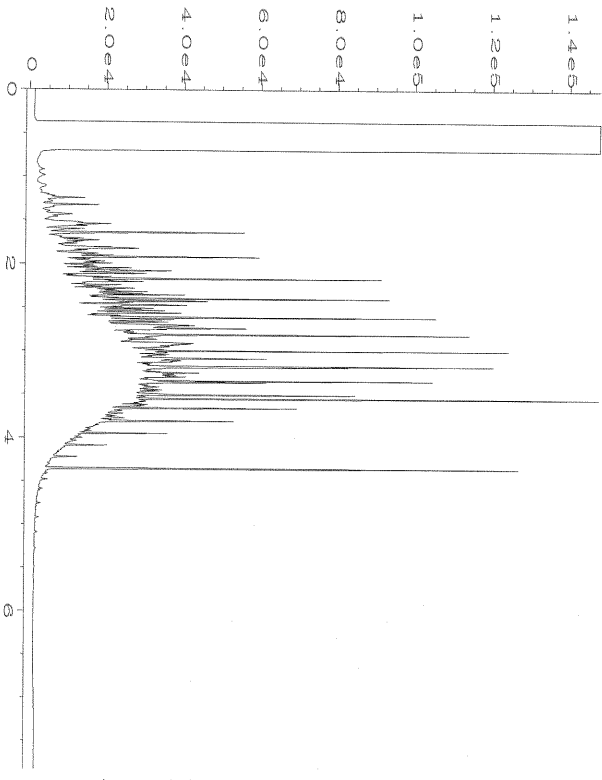
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                                               Injection Number: 1
Run Time Bar Code:
                                               Sequence Line
                                                               : 3
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Report Created on: 07 Feb 19 02:16 PM
                                               Analysis Method : DX.MTH
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Instrument
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                                               Vial Number
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Sample Name
                : 902086-20 1/1.2
Run Time Bar Code:
                                               Sequence Line
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Instrument
                                               Vial Number
                : GC#4
                                                               : 13
Sample Name
                : 09-312 mb
                                               Injection Number: 1
Run Time Bar Code:
                                               Sequence Line
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Report Created on: 07 Feb 19 02:16 PM
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Instrument
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                                              Vial Number
Sample Name
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                                              Injection Number: 1
Run Time Bar Code:
                                              Sequence Line : 3
Acquired on : 07 Feb 19 06:17 AM
                                              Instrument Method: DX.MTH
Report Created on: 07 Feb 19 02:17 PM
                                              Analysis Method : DX.MTH
```

Ph. (206) 285-8282 Seattle, WA 98119-2029 3012 16th Avenue West Friedman & Bruya, Inc. GP2-15 672 - 10 2-2 ED GIPI- GIV Phone 827 770 Company 185) GP1-30 City, State, ZIP___LINKICAN Address 911 5" Are 61-23 Report To rever Lounere Kellie Andrews 学-20 GP1-15 GP1-10 GP 1-5 902086 Sample ID _Email Relinquished by: Received by: Relinquished by 1-1-40 00 08 A.E 06 S 8 Ø 50 2 Lab ID が SIGNATURE ア・カ・ス Sampled < Date よ。三 0939 6 HG Q コっ 0957 SH₂0 5光 万 1058 Time Sampled SAMPLE CHAIN OF CUSTODY 503 S VI SAMPLERS (signplur REMARKS PROJECT NAME Redmond Central 50:1 120 Soil Sample < Type S S S ____ S S N S # of PRINT NAME Jars N S DASA B direct TPH-HCID **>**< \times TPH-Diesel Samples repeived at TPH-Gasoline $\overline{\mathsf{x}}$ >< BTEX by 8021B 1803704003 WALYSES REQUESTED VOCs by 8260C INVOICE TO SVOCs by 8270D A951 P0# COMPANY × × CVGCS ら ćŝ ☐ Dispose after 30 days
☐ Archive Samples XRUSH Verbals 2 Rush charges authorized by: TURNAROUND TIME SAMPLE DISPOSAL さらら Short Gran A Soft 子の方 かって せのり DATE たる Notes 35 5

TIME

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INVOICE TO	REMARKS
180398VOG	Redmend Central
P0#	PROJECT NAME
\	SAMPLERS (signature)

□ Other_

☐ Dispose after 30 days
☐ Archive Samples

Rush charges authorized by KRUSH Ucrball & Standard Turnaround

SAMPLE DISPOSAL

TURNAROUND TIME

Friedman & Bruya, Inc.		6173 - GW	GP3-22	GP3-20	GP3-15	෯P3 − Ď	GP3-5	GP2- GN	GP2 - 30	のP2- 2)	GP2-20	Sample ID	
Relinquished by	SI	20 A-D	7	×	ヤ	- -	15 A-E	144	0	2	= *.m	Lab ID	
	SIGNATURE									,	7.5.19	Date Sampled	
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V		h20	<				\$	100	<		Soil	Sample Type	
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Ph. (206) 285-8282

Received by:

Samples received at 5

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Seattle, WA 98119-2029

Relinquished by:

3012 16th Avenue West

APPENDIX F Spill Prevention and Response Plan

Spill Prevention and Response Plan

Project: Redmond Central (Porch and Park)

Location: Redmond, WA

Types of Hazardous Substances Used:

-Gasoline -Machine Oil - Concrete Form Oil

-Diesel -Paint

-Hydraulic Fluid - Propane

Spill Prevention

The following are general requirements for any hazardous substances stored or used at this facility.

General Requirements

- Ensure all hazardous substances are properly labeled.
- Store, dispense, and/or use hazardous substances in a way that prevents releases.
- Provide secondary containment when storing hazardous substances in bulk quantities (~55 g).
- Maintain good housekeeping practices for all chemical materials at the facility.
- Routine/Daily checks in the hazardous substance storage area to be performed by a future person on site to be named at the commencement of work
- Monthly inspections of the hazardous substance storage area, secondary containment, and annular space (interior cavity of
 double wall tank) on any Above-ground Storage Tanks (AST) or Underground Storage Tanks (UST) need to be logged in this
 plan.
- In general, most substances stored on site will be minimal in size, such as 5 gallon gasoline cans. Large volume spills are not anticipated involving the work on this site.

Spill Containment

- The general spill response procedure at this facility is to stop the source of the spill, contain any spilled material and clean up the spill in a timely manner to prevent accidental injury or other damage.
- Small spills will be contained by site personnel if they are able to do so without risking injury. Spill kits are located at the following location: ______
- Contents of Spill Kit:
 - UN approved 20-gallon pack with screw-top lid.
 - (15) x 19" Absorbent Pads,
 - (3) 3" x 12' Sorbent Socks,
 - (2) 18 x 18" Pillows,
 - (1) Pair Nitrile Gloves, Emergency Handbook, Goggles and
 - (3) Disposal Bags
- Remove all contaminated soil as required at spill location.

Emergency Procedures:

	tely call 911 in the event of injury, fire or pacy situation.	otential fire, or spill of a hazardous	substance that gives rise to an
• If a spill	has occurred, contact the following persons	s immediately:	
	(F	Primary)	()
	(S	econdary)	()
	(A	After Hours Emergency Contact)	()
In the e	rent of a large spill, a properly trained emp	oloyee should:	
•	Assess the area for any immediate danger present, move away from the area, call 92		car on fire). If any dangers are
•	Notify the primary and/or secondary cont primary contact should assess additional a Spill Reporting below).		
•	Retrieve the spill kit from the closest local	tion.	
•	Assess the size of the leak and any immed surfaces in the area. If there is an immedispill from coming in contact with the floor try to use absorbent (cat litter) and/or soo permeable surfaces.	ate threat and there are no safety cor/storm drain or permeable surface.	oncerns, then attempt to block the If no drain covers are available, then
•	If the spill can be contained with absorber away from any immediate hazards (i.e. a v		spill. Use the booms to direct the spill
•	If there is no immediate threat to the floo plug or stop the leak, if possible. If applica and plug the leak.		
•	Once the spill has been contained and any minimized, contact the spill cleanup contr procedures.		
Spill clea	nup for large spills should be handled by th	e Spill Cleanup Contractor	
Compan	y Name:	Phone:	
pill Reporting			
a hazardous sub llowing agencies	stance spill exceeds 25 gallons or if any amo :	ount has been released to soil, surfa	ce water, or storm drains, notify the
Washing	ton State Department of Ecology		(360) 407-6300
Washing	ton Emergency Management Division		(800) 258-5990
Nationa	Response Center (NRC)		(800) 424-8802

Plan Management

The primary contact or designee shall administer this plan and will be responsible for updating and including any required documentation.

Training

All personnel who may respond to any spill, need to be trained on the contents and procedures in this plan. Trained personnel will add their names and dates of training to the Training Log. Only persons trained on this plan shall respond to a spill. If you are not trained and witness a spill, call or notify the primary and secondary contacts listed on Page 2 of this plan.

Spill Tracking

Any spills must be entered into the Spill Log. If a large catastrophic spill occurs, attach additional pages to describe the event. Include known or possible causes, areas affected, and effectiveness of the cleanup. Include a review of the cleanup contractor and their procedures. For small spills, it is sufficient to fill out the Spill Log, and to take measures to prevent a repeat occurrence.

Facility Inspections

Routine inspections will be conducted daily during regular business hours. Daily inspections will include, at a minimum, a visual inspection of the hazardous substances containers and the area immediately adjacent to it for signs of a spill or leak. These inspections do not need to be logged unless a spill or leak is detected. Ideally, these inspections will be conducted by a manager or by regular employees.

Full site inspections will be conducted monthly by the primary contact or designee and, at a minimum, will include those items on the inspection form. If any item on the inspection form is found unacceptable, the inspection form will be attached to this plan. If all items are deemed acceptable; it is sufficient for the inspector to log only the inspection and the results in the Inspection Log.

Redmond Central (Porch and Park) Spill Prevention Inspection Log

<u>A = Acceptable U = Unacceptable</u> If any items are unacceptable attach Inspection Form with details.

Inspection	Year	Inspector	Lids and	Evidence	Alarms or	New Product?	Spill Kit	Storm	Items
Month		Initials	Labels?	Of Spills?	Sensor?		Complete?	Drains?	Fixed?
January									
February									
March									
April									
May									
June									
July									
August									
September									
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March									
April									
May									
June									
July									
August	1								
September	+								
October									
November									
December	+								

Inspection Form

Acceptable	Unacceptable	
		Lids and Labels?
		Have all lids and caps been returned to their proper place?
		Do all the containers still have labels?
		Evidence of Spills?
		Is there any indication that a spill might have occurred? If so, was the spill properly cleaned up? Was there any spill kit materials used? Was the Spill Log filled out for that incident? Any housekeeping issues?
		For Tanks with alarm systems only Any Alarms or Sensor issues?
		Have there been any alarm conditions in the past month? If alarms have occurred, has the monitoring system been serviced by the manufacturer or an authorized service company? Is the system up and working at this time? Is the sensor working? Did you conduct a test of the alarm and the sensor? When was the last time the sensor was serviced?
		New Hazardous Substances?
		Have any new chemical products been purchased? Do you have the MSDS for new products? Have you assessed how to store and handle this new product safely? Have you added the new hazardous substance to the inventory sheet in this plan? Is the container properly labeled?
		Spill Kit Complete?
		Have any items been used from the spill kit? If items are missing, is there an associated entry in the Spill Log? Are there any items missing that are currently on order? Is the spill kit stored where it is supposed to be stored? Is there a sufficient supply of daily cleanup materials?
		Storm Drains? Is there a buildup of sediment in the drain traps? Is there any evidence of drain clogging? Are the drain filters still intact? Any need replacing? Have they been replaced?
		Items Fixed?
		Have all deficiencies previously noted been fixed or made acceptable?
Describe any is	ssues, deficiencies, or	failures in detail:

Hazardous Substance Inventory Major Groups Only

	lajor Groups Only	// 61
Hazardous Substance	Manufacturer	Quantity/Unit of Issue
	J	1